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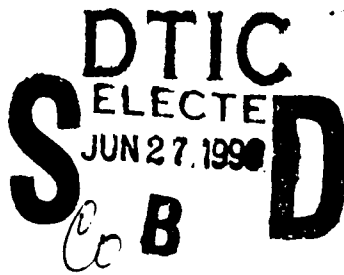
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VAX 8550 and VAX 11/785 Hosts and AN/UYK-43 Target

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Hosts: VAX 8550 and VAX 11/785 under VMS, Version 5.1

Target: AN/UYK-43 Bare machine

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This report has been reviewed and is approved.

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TABLE OF CONTENTS

CHAPTER 1	INTRODUCTION	
1.1	PURPOSE OF THIS VALIDATION SUMMARY REPORT	1-2
1.2	USE OF THIS VALIDATION SUMMARY REPORT	1-2
1.3	REFERENCES	1-3
1.4	DEFINITION OF TERMS	1-3
1.5	ACVC TEST CLASSES	1-4
CHAPTER 2	CONFIGURATION INFORMATION	
2.1	CONFIGURATION TESTED	2-1
2.2	IMPLEMENTATION CHARACTERISTICS	2-2
CHAPTER 3	TEST INFORMATION	
3.1	TEST RESULTS	3-1
3.2	SUMMARY OF TEST RESULTS BY CLASS	3-1
3.3	SUMMARY OF TEST RESULTS BY CHAPTER	3-2
3.4	WITHDRAWN TESTS	3-2
3.5	INAPPLICABLE TESTS	3-2
3.6	TEST, PROCESSING, AND EVALUATION MODIFICATIONS	3-6
3.7	ADDITIONAL TESTING INFORMATION	3-7
3.7.1	Prevalidation	3-7
3.7.2	Test Method	3-7
3.7.3	Test Site	3-8
APPENDIX A	CONFORMANCE STATEMENT	
APPENDIX B	APPENDIX F OF THE Ada STANDARD	
APPENDIX C	TEST PARAMETERS	
APPENDIX D	WITHDRAWN TESTS	
APPENDIX E	COMPILER OPTIONS AS SUPPLIED BY U.S. NAVY	

CHAPTER 1

INTRODUCTION

This Validation Summary Report (VSR) describes the extent to which a specific Ada compiler conforms to the Ada Standard, ANSI/MIL-STD-1815A. This report explains all technical terms used within it and thoroughly reports the results of testing this compiler using the Ada Compiler Validation Capability, (ACVC). An Ada compiler must be implemented according to the Ada Standard, and any implementation-dependent features must conform to the requirements of the Ada Standard. The Ada Standard must be implemented in its entirety, and nothing can be implemented that is not in the Standard.

Even though all validated Ada compilers conform to the Ada Standard, it must be understood that some differences do exist between implementations. The Ada Standard permits some implementation dependencies--for example, the maximum length of identifiers or the maximum values of integer types. Other differences between compilers result from the characteristics of particular operating systems, hardware, or implementation strategies. All the dependencies observed during the process of testing this compiler are given in this report. The information in this report is derived from the test results produced during validation testing. The validation process includes submitting a suite of standardized tests, the ACVC, as inputs to an Ada compiler and evaluating the results. The purpose of validating is to ensure conformity of the compiler to the Ada Standard by testing that the compiler properly implements legal language constructs and that it identifies and rejects illegal language constructs. The testing also identifies behavior that is implementation dependent, but is permitted by the Ada Standard. Six classes of tests are used. These tests are designed to perform checks at compile time, at link time, and during execution.

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1.1 PURPOSE OF THIS VALIDATION SUMMARY REPORT

This VSR documents the results of the validation testing performed on an Ada compiler. Testing was carried out for the following purposes:

- To attempt to identify any language constructs supported by the compiler that do not conform to the Ada Standard
- To attempt to identify any language constructs not supported by the compiler but required by the Ada Standard
- To determine that the implementation-dependent behavior is allowed by the Ada Standard

On-site testing was completed 12-01-89 at Syscon Corporation, Washington, D.C.

1.2 USE OF THIS VALIDATION SUMMARY REPORT

Consistent with the national laws of the originating country, the AVO may make full and free public disclosure of this report. In the United States, this is provided in accordance with the "Freedom of Information Act" (5 U.S.C. #552). The results of this validation apply only to the computers, operating systems, and compiler versions identified in this report.

The organizations represented on the signature page of this report do not represent or warrant that all statements set forth in this report are accurate and complete, or that the subject compiler has no nonconformities to the Ada Standard other than those presented. Copies of this report are available to the public from:

Ada Information Clearinghouse
Ada Joint Program Office
OUSDRE
The Pentagon, Rm 3D-139 (Fern Street)
Washington DC 20301-3081

or from:

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Questions regarding this report or the validation test results should be directed to the AVF listed above or to:

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Alexandria VA 22311

1.3 REFERENCES

1. Reference Manual for the Ada Programming Language, ANSI/MIL-STD-1815A, February 1983 and ISO 8652-1987.
2. Ada Compiler Validation Procedures and Guidelines, Ada Joint Program Office, 1 January 1987.
3. Ada Compiler Validation Capability Implementers' Guide, SofTech, Inc., December 1986.
4. Ada Compiler Validation Capability User's Guide, December 1986.

1.4 DEFINITION OF TERMS

ACVC	The Ada Compiler Validation Capability. The set of Ada programs that tests the conformity of an Ada compiler to the Ada programming language.
Ada Commentary	An Ada Commentary contains all information relevant to the Commentary point addressed by a comment on the Ada Standard. These comments are given a unique identification number having the form AI-ddddd.
Ada Standard	ANSI/MIL-STD-1815A, February 1983 and ISO 8652-1987.
Applicant	The agency requesting validation.
AVF	The Ada Validation Facility. The AVF is responsible for conducting compiler validations according to procedures contained in the <u>Ada Compiler Validation Procedures</u> and <u>Guidelines</u> .
AVO	The Ada Validation Organization. The AVO has oversight authority over all AVF practices for the purpose of maintaining a uniform process for validation of Ada compilers. The AVO provides administrative and technical support for Ada validations to ensure consistent practices.
Compiler	A processor for the Ada language. In the context of this report, a compiler is any language processor.

	including cross-compilers, translators, and interpreters.
Failed test	An ACVC test for which the compiler generates a result that demonstrates nonconformity to the Ada Standard.
Host	The computer on which the compiler resides.
Inapplicable test	An ACVC test that uses features of the language that a compiler is not required to support or may legitimately support in a way other than the one expected by the test.
Passed test	An ACVC test for which a compiler generates the expected result.
Target	The computer which executes the code generated by the compiler.
Test	A program that checks a compiler's conformity regarding a particular feature or a combination of features to the Ada Standard. In the context of this report, the term is used to designate a single test, which may comprise one or more files.
Withdrawn	An ACVC test found to be incorrect and not used to check test conformity to the Ada Standard. A test may be incorrect because it has an invalid test objective, fails to meet its test objective, or contains illegal or erroneous use of the language.

1.5 ACVC TEST CLASSES

Conformity to the Ada Standard is measured using the ACVC. The ACVC contains both legal and illegal Ada programs structured into six test classes: A, B, C, D, E, and L. The first letter of a test name identifies the class to which it belongs. Class A, C, D, and E tests are executable, and special program units are used to report their results during execution. Class B tests are expected to produce compilation errors. Class L tests are expected to produce errors because of the way in which a program library is used at link time.

Class A tests ensure the successful compilation and execution of legal Ada programs with certain language constructs which cannot be verified at run time. There are no explicit program components in a Class A test to check semantics. For example, a Class A test checks that reserved words of another language (other than those already reserved in the Ada language) are not treated as reserved words by an Ada compiler. A Class A test is passed if no errors are detected at compile time and the program executes to produce a PASSED message.

Class B tests check that a compiler detects illegal language usage. Class B tests are not executable. Each test in this class is compiled and the resulting compilation listing is examined to verify that every syntax or semantic error in the test is detected. A Class B test is passed if every illegal construct that it contains is detected by the compiler.

Class C tests check the run time system to ensure that legal Ada programs can be correctly compiled and executed. Each Class C test is self-checking and produces a PASSED, FAILED, or NOT APPLICABLE message indicating the result when it is executed.

Class D tests check the compilation and execution capacities of a compiler. Since there are no capacity requirements placed on a compiler by the Ada Standard for some parameters--for example, the number of identifiers permitted in a compilation or the number of units in a library--a compiler may refuse to compile a Class D test and still be a conforming compiler. Therefore, if a Class D test fails to compile because the capacity of the compiler is exceeded, the test is classified as inapplicable. If a Class D test compiles successfully, it is self-checking and produces a PASSED or FAILED message during execution.

Class E tests are expected to execute successfully and check implementation-dependent options and resolutions of ambiguities in the Ada Standard. Each Class E test is self-checking and produces a NOT APPLICABLE, PASSED, or FAILED message when it is compiled and executed. However, the Ada Standard permits an implementation to reject programs containing some features addressed by Class E tests during compilation. Therefore, a Class E test is passed by a compiler if it is compiled successfully and executes to produce a PASSED message, or if it is rejected by the compiler for an allowable reason.

Class L tests check that incomplete or illegal Ada programs involving multiple, separately compiled units are detected and not allowed to execute. Class L tests are compiled separately and execution is attempted. A Class L test passes if it is rejected at link time--that is, an attempt to execute the main program must generate an error message before any declarations in the main program or any units referenced by the main program are elaborated. In some cases, an implementation may legitimately detect errors during compilation of the test.

Two library units, the package REPORT and the procedure CHECK_FILE, support the self-checking features of the executable tests. The package REPORT provides the mechanism by which executable tests report PASSED, FAILED, or NOT APPLICABLE results. It also provides a set of identity functions used to defeat some compiler optimizations allowed by the Ada Standard that would circumvent a test objective. The procedure CHECK_FILE is used to check the contents of text files written by some of the Class C tests for Chapter 14 of the Ada Standard. The operation

of REPORT and CHECK_FILE is checked by a set of executable tests. These tests produce messages that are examined to verify that the units are operating correctly. If these units are not operating correctly, then the validation is not attempted.

The text of each test in the ACVC follows conventions that are intended to ensure that the tests are reasonably portable without modification. For example, the tests make use of only the basic set of 55 characters, contain lines with a maximum length of 72 characters, use small numeric values, and place features that may not be supported by all implementations in separate tests. However, some tests contain values that require the test to be customized according to implementation-specific values--for example, an illegal file name. A list of the values used for this validation is provided in Appendix C.

A compiler must correctly process each of the tests in the suite and demonstrate conformity to the Ada Standard by either meeting the pass criteria given for the test or by showing that the test is inapplicable to the implementation. The applicability of a test to an implementation is considered each time the implementation is validated.

A test that is inapplicable for one validation is not necessarily inapplicable for a subsequent validation. Any test that was determined to contain an illegal language construct or an erroneous language construct is withdrawn from the ACVC and, therefore, is not used in testing a compiler. The tests withdrawn at the time of this validation are given in Appendix D.

CHAPTER 2
CONFIGURATION INFORMATION

2.1 CONFIGURATION TESTED

The candidate compilation system for this validation was tested under the following configuration:

Compiler: Ada/L, Version 2.0 (/OPTIMIZE Option)

ACVC Version: 1.10

Certificate Number: 891201S1.10212

Host Computers:

Machine: VAX 8550 and VAX 11/785

Operating System: VMS, Version 5.1

Memory Size: 48MBytes / 16MBytes

Target Computer:

Machine: AN/UYK-43

Operating System: Bare machine

Memory Size: 16MBytes

Communications network: PORTAL/43

2.2 IMPLEMENTATION CHARACTERISTICS

One of the purposes of validating compilers is to determine the behavior of a compiler in those areas of the Ada Standard that permit implementations to differ. Class D and E tests specifically check for such implementation differences. However, tests in other classes also characterize an implementation. The tests demonstrate the following characteristics:

a. Capacities.

- (1) The compiler correctly processes a compilation containing 723 variables in the same declarative part. (See test D29002K.)
- (2) The compiler correctly processes tests containing loop statements nested to 65 levels. (See tests D55A03A..H (8 tests).)
- (3) The compiler correctly processes tests containing block statements nested to 65 levels. (See test D56001B.)
- (4) The compiler correctly processes tests containing recursive procedures separately compiled as subunits nested to 17 levels. (See tests D64005E..G (3 tests).)

b. Predefined types.

- (1) This implementation supports the additional predefined types LONG_INTEGER and LONG_FLOAT in the package STANDARD. (See tests B86001T..Z (7 tests).)

c. Expression evaluation.

The order in which expressions are evaluated and the time at which constraints are checked are not defined by the language. While the ACVC tests do not specifically attempt to determine the order of evaluation of expressions, test results indicate the following:

- (1) All of the default initialization expressions for record components are evaluated before any value is checked for membership in a component's subtype. (See test C32117A.)
- (2) Assignments for subtypes are performed with the same precision as the base type. (See test C35712B.)

- (3) This implementation uses no extra bits for extra precision and uses all extra bits for extra range. (See test C35903A.)
- (4) NUMERIC_ERROR is raised for pre-defined integer comparison and for pre-defined integer membership. NO EXCEPTION is raised for large_int comparison or for large_int membership. NUMERIC_ERROR is raised for small_int comparison and for small_int membership when an integer literal operand in a comparison or membership test is outside the range of the base type. (See test C45232A.)
- (5) NUMERIC_ERROR is raised when a literal operand in a fixed-point comparison or membership test is outside the range of the base type. (See test C45252A.)
- (6) Underflow is gradual. (See tests C45524A..K (11 tests).)

d. Rounding.

The method by which values are rounded in type conversions is not defined by the language. While the ACVC tests do not specifically attempt to determine the method of rounding, the test results indicate the following:

- (1) The method used for rounding to integer is round away from zero. (See tests C46012A..K (11 tests).)
- (2) The method used for rounding to longest integer is round away from zero. (See tests C46012A..K (11 tests).)
- (3) The method used for rounding to integer in static universal real expressions is round toward zero. (See test C4A014A.)

e. Array types.

An implementation is allowed to raise NUMERIC_ERROR or CONSTRAINT_ERROR for an array having a 'LENGTH that exceeds STANDARD.INTEGER'LAST and/or SYSTEM.MAX_INT. For this implementation:

- (1) Declaration of an array type or subtype declaration with more than SYSTEM.MAX_INT components raises NUMERIC_ERROR. (See test C36003A.)
- (2) NUMERIC_ERROR is raised when 'LENGTH is applied to an array type with INTEGER'LAST + 2 components. (See test C36202A.)

- (3) NUMERIC_ERROR is raised when 'LENGTH is applied to an array type with SYSTEM.MAX_INT + 2 components. (See test C36202B.)
- (4) A packed BOOLEAN array having a 'LENGTH exceeding INTEGER'LAST raises NUMERIC_ERROR. (See test C52103X.)
- (5) A packed two-dimensional BOOLEAN array with more than INTEGER'LAST components raises NUMERIC_ERROR when the array type is declared. (See test C52104Y.)
- (6) A null array with one dimension of length greater than INTEGER'LAST may raise NUMERIC_ERROR or CONSTRAINT_ERROR either when declared or assigned. Alternatively, an implementation may accept the declaration. However, lengths must match in array slice assignments. This implementation raises no exception. (See test E52103Y.)
- (7) In assigning one-dimensional array types, the expression is evaluated in its entirety before CONSTRAINT_ERROR is raised when checking whether the expression's subtype is compatible with the target's subtype. (See test C52013A.)
- (8) In assigning two-dimensional array types, the expression is not evaluated in its entirety before CONSTRAINT_ERROR is raised when checking whether the expression's subtype is compatible with the target's subtype. (See test C52013A.)

f. Discriminated types.

- (1) In assigning record types with discriminants, the expression is evaluated in its entirety before CONSTRAINT_ERROR is raised when checking whether the expression's subtype is compatible with the target's subtype. (See test C52013A.)

g. Aggregates.

- (1) In the evaluation of a multi-dimensional aggregate, the test results indicate that all choices are evaluated before checking against the index type. (See tests C43207A and C43207B.)
- (2) In the evaluation of an aggregate containing subaggregates, all choices are evaluated before being checked for identical bounds. (See test E43212B.)
- (3) All choices were not evaluated before CONSTRAINT_ERROR is raised when a bound in a non-null range of a non-null aggregate does not belong to an index subtype. (See test E43211B.)

h. Pragmas.

(1) The pragma `INLINE` is supported for functions or procedures. (See tests `IA3004A..B` (2 tests), `EA3004C..D` (2 tests), and `CA3004E..F` (2 tests).)

i. Generics.

(1) Generic specifications and bodies can be compiled in separate compilations. (See tests `CA1012A`, `CA2009C`, `CA2009F`, `BC3204C`, and `BC3205D`.)

(2) Generic unit bodies and their subunits can be compiled in separate compilations. (See test `CA3011A`.)

(3) Generic subprogram declarations and bodies can be compiled in separate compilations. (See tests `CA1012A` and `CA2009F`.)

(4) Generic library subprogram specifications and bodies can be compiled in separate compilations. (See test `CA1012A`.)

(5) Generic non-library subprogram bodies can be compiled in separate compilations from their stubs. (See test `CA2009F`.)

(6) Generic package declarations and bodies can be compiled in separate compilations. (See tests `CA2009C`, `BC3204C`, and `BC3205D`.)

(7) Generic library package specifications and bodies can be compiled in separate compilations. (See tests `BC3204C` and `BC3205D`.)

(8) Generic non-library package bodies as subunits can be compiled in separate compilations. (See test `CA2009C`.)

(9) Generic unit bodies and their subunits can be compiled in separate compilations. (See test `CA3011A`.)

j. Input and output.

(1) The package `SEQUENTIAL_IO` cannot be instantiated with unconstrained array types and record types with discriminants without defaults. (See tests `AE2101C`, `EE2201D`, and `EE2201E`.)

(2) The package `DIRECT_IO` cannot be instantiated with unconstrained array types or record types with discriminants without defaults. (See tests `AE2101H`,

EE2401D, and EE2401G.)

- (3) USE_ERROR is raised when Mode IN_FILE is not supported for the operation of CREATE for SEQUENTIAL_IO. (See test CE2102D.)
- (4) USE_ERROR is raised when Mode IN_FILE is not supported for the operation of CREATE for DIRECT_IO. (See test CE2102I.)
- (5) Modes IN_FILE, OUT_FILE, and INOUT_FILE are supported for DIRECT_IO. (See tests CE2102F, CE2102J, CE2102R, CE2102T, and CE2102V.)
- (6) Modes IN_FILE and OUT_FILE are supported for text files. (See tests CE3102I..K (3 tests).)
- (7) RESET and DELETE operations are supported for SEQUENTIAL_IO. (See tests CE2102G and CE2102X.)
- (8) RESET and DELETE operations are supported for DIRECT_IO. (See tests CE2102K and CE2102Y.)
- (9) RESET and DELETE operations are supported for text files. (See tests CE3102F..G (2 tests), CE3104C, CE3110A, and CE3114A.)
- (10) Overwriting to a sequential file does not truncate the file. (See test CE2208B.)
- (11) Temporary sequential files are given names and deleted when closed. (See test CE2108A.)
- (12) Temporary direct files are given names and deleted when closed. (See test CE2108C.)
- (13) Temporary text files are given names and deleted when closed. (See test CE3112A.)
- (14) Only one internal file can be associated with each external file for sequential files when reading only. (See test CE2107A.)
- (15) Only one internal file can be associated with each external file for sequential files when writing. (See tests CE2107B..E (4 tests), CE2110B, and CE2111D.)
- (16) Only one internal file can be associated with each external file for direct files when reading. (See test CE2107F.)
- (17) Only one internal file can be associated with each external file for direct files when writing. (See tests CE2107G..H (2 tests), CE2110D and CE2111H.)

- (18) Only one internal file can be associated with each external file for text files when reading only. (See CE3111A.)
- (19) Only one internal file can be associated with each external file for text files when reading or writing. (See tests CE3111B, CE3111D..E (2 tests), CE3114B, and CE3115A.)

CHAPTER 3

TEST INFORMATION

3.1 TEST RESULTS

Version 1.10 of the ACVC comprises 3717 tests. When this compiler was tested, 44 tests had been withdrawn because of test errors. The AVF determined that 471 tests were inapplicable to this implementation. All inapplicable tests were processed during validation testing except for 201 executable tests that use floating-point precision exceeding that supported by the implementation. Modifications to the code, processing, or grading for 41 tests were required to successfully demonstrate the test objective. (See section 3.6.)

The AVF concludes that the testing results demonstrate acceptable conformity to the Ada Standard.

3.2 SUMMARY OF TEST RESULTS BY CLASS

RESULT	TEST CLASS						TOTAL
	A	B	C	D	E	L	
Passed	127	1132	1858	17	22	46	3202
Inapplicable	2	6	457	0	6	0	471
Withdrawn	1	2	35	0	6	0	44
TOTAL	130	1140	2350	17	34	46	3717

3.3 SUMMARY OF TEST RESULTS BY CHAPTER

RESULT	CHAPTER													TOTAL
	2	3	4	5	6	7	8	9	10	11	12	13	14	
Passed	194	573	544	245	172	99	161	332	137	36	252	182	275	3202
Inapplicable	18	76	136	3	0	0	5	0	0	0	0	187	46	471
Wdrn	1	1	0	0	0	0	0	2	0	0	1	35	4	44
TOTAL	213	650	680	248	172	99	166	334	137	36	253	404	325	3717

3.4 WITHDRAWN TESTS

The following 44 tests were withdrawn from ACVC Version 1.10 at the time of this validation:

A39005G B97102E C97116A BC3009B CD2A62D CD2A63A
CD2A63B CD2A63C CD2A63D CD2A66A CD2A66B CD2A66C
CD2A66D CD2A73A CD2A73B CD2A73C CD2A73D CD2A76A
CD2A76B CD2A76C CD2A76D CD2A81G CD2A83G CD2A84M
CD2A84N CD2B15C CD2D11B CD5007B CD50110 CD7105A
CD7203B CD7204B CD7205C CD7205D CE2107I CE3111C
CE3301A CE3411B E28005C ED7004B ED7005C ED7005D
ED7006C ED7006D

See Appendix D for the reason that each of these tests was withdrawn.

3.5 INAPPLICABLE TESTS

Some tests do not apply to all compilers because they make use of features that a compiler is not required by the Ada Standard to support. Others may depend on the result of another test that is either inapplicable or withdrawn. The applicability of a test to an implementation is considered each time a validation is attempted. A test that is inapplicable for one validation attempt is not necessarily inapplicable for a subsequent attempt. For this validation attempt, 471 tests were inapplicable for the reasons indicated:

a. The following 201 tests are not applicable because they have floating-point type declarations requiring more digits than SYSTEM.MAX_DIGITS:

C24113L..Y (14 tests) C35705L..Y (14 tests)
C35706L..Y (14 tests) C35707L..Y (14 tests)
C35708L..Y (14 tests) C35802L..Z (15 tests)

C45241L..Y (14 tests)	C45321L..Y (14 tests)
C45421L..Y (14 tests)	C45521L..Z (15 tests)
C45524L..Z (15 tests)	C45621L..Z (15 tests)
C45641L..Y (14 tests)	C46012L..Z (15 tests)

- b. C24113H, C24113I, C24113J, C24113K (4 tests) are not applicable because this implementation supports a line length of 120 characters.
- c. C35508I, C35508J, C35508M, and C35508N are not applicable because they include enumeration representation clauses for BOOLEAN types in which the representation values are other than (FALSE => 0, TRUE => 1). Under the terms of AI-00325, this implementation is not required to support such representation clauses.
- d. C35702A and B86001T are not applicable because this implementation supports no predefined type SHORT_FLOAT.
- e. The following 16 tests are not applicable because this implementation does not support a predefined type SHORT_INTEGER:

C45231B	C45304B	C45502B	C45503B	C45504B
C45504E	C45611B	C45613B	C45614B	C45631B
C45632B	B52004E	C55B07B	B55B09D	B86001V
CD7101E				

- f. C45531M..P (4 tests), C45532M..P (4 tests) are not applicable because this implementation does not support a 48 bit integer machine size.
- g. B86001X, C45231D, and CD7101G (3 tests) are not applicable because this implementation does not support any predefined integer type with a name other than INTEGER or LONG_INTEGER.
- h. B86001Z is not applicable because this implementation supports no predefined floating-point type with a name other than FLOAT, or LONG_FLOAT.
- i. C86001F is not applicable because, for this implementation, the package TEXT_IO is dependent upon package SYSTEM. This test recompiles package SYSTEM, making package TEXT_IO, and hence package REPORT, obsolete. Because of the recompilation, the test compiles but fails to link.
- j. CD1009C, CD2A41A, CD2A41B, CD2A41E, CD2A42A, CD2A42B, CD2A42C, CD2A42D, CD2A42E, CD2A42F, CD2A42G, CD2A42H, CD2A42I, CD2A42J (14 tests) are not applicable because this implementation does not support 'SIZE representations for floating-point types.
- k. CD1009N, CD1009X, CD1009Y, CD1009Z, CD1C03H, CD1C04E, CD4031A, CD4041A, CD4051A, CD4051B, CD4051C, CD4051D, CD7204C, ED1D04A (14 tests) are not applicable because record representation clauses are

not supported.

1. CD1C04C is not applicable because this implementation does not support 'SMALL specification clause for a derived fixed point type when it is inherited from the parent.
- m. CD2A51A, CD2A51B, CD2A51D, CD2A51E, CD2A52A, CD2A52B, CD2A52C, CD2A52D, CD2A52G, CD2A52H, CD2A52I, CD2A52J, CD2A53A, CD2A53B, CD2A53C, CD2A53D, CD2A53E, CD2A54A, CD2A54B, CD2A54C, CD2A54D, CD2A54G, CD2A54H, CD2A54I, CD2A54J, ED2A56A (26 tests) are not applicable because this implementation does not support 'SIZE representations for fixed-point types.
- n. CD2A61A, CD2A61B, CD2A61C, CD2A61D, CD2A61E, CD2A61F, CD2A61G, CD2A61H, CD2A61I, CD2A61J, CD2A61K, CD2A61L, CD2A62A, CD2A62B, CD2A62C, CD2A64A, CD2A64B, CD2A64C, CD2A64D, CD2A65A, CD2A65B, CD2A65C, CD2A65D (23 tests) are not applicable because this implementation does not support size specifications for array types that imply compression of component storage.
- o. CD2A71A, CD2A71B, CD2A71C, CD2A71D, CD2A72A, CD2A72B, CD2A72C, CD2A72D, CD2A74A, CD2A74B, CD2A74C, CD2A74D, CD2A75A, CD2A75B, CD2A75C, CD2A75D (16 tests) are not applicable because this implementation does not support the 'SIZE specification for record types implying compression of component storage.
- p. CD2A84B, CD2A84C, CD2A84D, CD2A84E, CD2A84F, CD2A84G, CD2A84H, CD2A84I, CD2A84K, CD2A84L (10 tests) are not applicable because 'SIZE representation clauses for access types are not supported.
- q. CD2A91A, CD2A91B, CD2A91C, CD2A91D, CD2A91E (5 tests) are not applicable because this implementation does not support the 'SIZE representation clauses for task types.
- r. CD5003B, CD5003C, CD5003D, CD5003E, CD5003F, CD5003G, CD5003H, CD5003I, CD5011A, CD5011C, CD5011E, CD5011G, CD5011I, CD5011K, CD5011M, CD5011Q, CD5012A, CD5012B, CD5012E, CD5012F, CD5012I, CD5012J, CD5012M, CD5013A, CD5013C, CD5013E, CD5013G, CD5013I, CD5013K, CD5013M, CD5013O, CD5013S, CD5014A, CD5014C, CD5014E, CD5014G, CD5014I, CD5014K, CD5014M, CD5014O, CD5014S, CD5014T, CD5014V, CD5014X, CD5014Y, CD5014Z (46 tests) are not applicable because this implementation does not support 'ADDRESS clauses for variables.
- s. CD5011B, CD5011D, CD5011F, CD5011H, CD5011L, CD5011N, CD5011R, CD5011S, CD5012C, CD5012D, CD5012G, CD5012H, CD5012L, CD5013B, CD5013D, CD5013F, CD5013H, CD5013L, CD5013N, CD5013R, CD5014B, CD5014D, CD5014F, CD5014H, CD5014J, CD5014L, CD5014N, CD5014R, CD5014U, CD5014W (30 tests) are not applicable because this implementation does not support 'ADDRESS clauses for constants.
- t. AE2101C, EE2201D, and EE2201E use instantiations of package

SEQUENTIAL_IO with unconstrained array types and record types with discriminants without defaults. These instantiations are rejected by this compiler.

- u. AE2101H, EE2401D, and EE2401G use instantiations of package DIRECT_IO with unconstrained array types and record types with discriminants without defaults. These instantiations are rejected by this compiler.
- v. CE2102E is inapplicable because this implementation supports CREATE with OUT_FILE mode for SEQUENTIAL_IO.
- w. CE2102F is inapplicable because this implementation supports CREATE with INOUT_FILE mode for DIRECT_IO.
- x. CE2102J is inapplicable because this implementation supports CREATE with OUT_FILE mode for DIRECT_IO.
- y. CE2102N is inapplicable because this implementation supports OPEN with IN_FILE mode for SEQUENTIAL_IO.
- z. CE2102O is inapplicable because this implementation supports RESET with IN_FILE mode for SEQUENTIAL_IO.
 - aa. CE2102P is inapplicable because this implementation supports OPEN with OUT_FILE mode for SEQUENTIAL_IO.
 - ab. CE2102Q is inapplicable because this implementation supports RESET with OUT_FILE mode for SEQUENTIAL_IO.
 - ac. CE2102R is inapplicable because this implementation supports OPEN with INOUT_FILE mode for DIRECT_IO.
 - ad. CE2102S is inapplicable because this implementation supports RESET with INOUT_FILE mode for DIRECT_IO.
 - ae. CE2102T is inapplicable because this implementation supports OPEN with IN_FILE mode for DIRECT_IO.
 - af. CE2102U is inapplicable because this implementation supports RESET with IN_FILE mode for DIRECT_IO.
 - ag. CE2102V is inapplicable because this implementation supports OPEN with OUT_FILE mode for DIRECT_IO.
 - ah. CE2102W is inapplicable because this implementation supports RESET with OUT_FILE mode for DIRECT_IO.
 - ai. CE2105A is inapplicable because CREATE with IN_FILE mode is not supported by this implementation for SEQUENTIAL_IO.
 - aj. CE2105B is inapplicable because CREATE with IN_FILE mode is not

supported by this implementation for DIRECT_IO.

- ak. CE2107A..E (5 tests), CE2107L, CE2110B CE2111D are not applicable because multiple internal files cannot be associated with the same external file when one or more files is reading or writing for sequential files. The proper exception is raised when multiple access is attempted.
- al. CE2107F is not applicable because multiple internal files cannot be associated with the same external file when one or more files is reading for direct files.
- am. CE2107G..H (2 tests), CE2110D, and CE2111H are not applicable because multiple internal files cannot be associated with the same external file when one or more files is writing for direct files. The proper exception is raised when multiple access is attempted.
- an. CE3102F is inapplicable because text file RESET is supported by this implementation.
- ao. CE3102G is inapplicable because text file deletion of an external file is supported by this implementation.
- ap. CE3102I is inapplicable because text file CREATE with OUT_FILE mode is supported by this implementation.
- aq. CE3102J is inapplicable because text file OPEN with IN_FILE mode is supported by this implementation.
- ar. CE3102K is inapplicable because text file OPEN with OUT_FILE mode is not supported by this implementation.
- as. CE3109A is inapplicable because text file CREATE with IN_FILE mode is not supported by this implementation.
- at. CE3111A..B (two tests), CE3111D..E (2 tests), CE3114B, and CE3115A are not applicable because multiple internal files cannot be associated with the same external file when one or more files is reading or writing for text files. The proper exception is raised when multiple access is attempted.

3.6 TEST, PROCESSING, AND EVALUATION MODIFICATIONS

It is expected that some tests will require modifications of code, processing, or evaluation in order to compensate for legitimate implementation behavior. Modifications are made by the AVF in cases where legitimate implementation behavior prevents the successful completion of an (otherwise) applicable test. Examples of such modifications include: adding a length clause to alter the default size of a collection; splitting a Class B test into subtests so that all errors are detected; and confirming that messages produced by an

executable test demonstrate conforming behavior that was not anticipated by the test (such as raising one exception instead of another).

Modifications were required for 41 tests.

The following tests contain no pragma elaborate. Therefore, it is possible that the package body may be elaborated before the package body of REPORT. Each of the following tests were modified with the addition of a pragma elaborate statement and with the modification report PASS:

C39005A CD7004C CD7005E CD7006E

CC3126A was modified by inserting the initializing expression ":- (others => 'H')" into line numbered 117. With this modification, this test reports PASS.

For this implementation CD2C11A and CD2C11B were modified by inserting the initialization ":- 5.0" into variable W's declaration (note that W is declared along with one or two other variables in a single object declaration; the initialization is not needed for them, but does not affect their use). With this modification, these tests report PASS.

The following 34 tests were split because syntax errors at one point resulted in the compiler not detecting other errors in the test:

B28003A	B28003C	B2A003A	B33201C	B33202C	B33203C	B33301B
B37106A	B37201A	B37301I	B38003A	B38003B	B38009A	B38009B
B44001A	B44004A	B51001A	B54A01L	B91001H	B95063A	BB1006B
BC1002A	BC1102A	BC1109A	BC1109B	BC1109C	BC1109D	BC1201F
BC1201G	BC1201H	BC1201I	BC1201J	BC1201L	BC3013A	

3.7 ADDITIONAL TESTING INFORMATION

3.7.1 Prevalidation

Prior to validation, a set of test results for ACVC Version 1.10 produced by the Ada/L, Version 2.0 (/OPTIMIZE Option) compiler was submitted to the AVF by the applicant for review. Analysis of these results demonstrated that the compiler successfully passed all applicable tests, and the compiler exhibited the expected behavior on all inapplicable tests.

3.7.2 Test Method

Testing of the Ada/L, Version 2.0 (/OPTIMIZE Option) compiler using ACVC Version 1.10 was conducted on-site by a validation team from the AVF. The configuration in which the testing was performed is described by the following designations of hardware and software components:

Host computers: VAX 8550 and VAX 11/785

Host operating system:	VMS, Version 5.1
Target computer:	AN/UYK-43
Target operating system:	Bare machine
Compiler:	Ada/L, Version 2.0 (/OPTIMIZE Option)
Linker:	LNK_L
Importer:	IMP_L
Exporter:	EXP_L
Loader/Downloader:	PORTAL/43
Runtime System:	RTEXEC Version 2.0/RTLIB Version 2.0

The host and target computers were linked via PORTAL/43

A magnetic tape containing all tests except for withdrawn tests was taken on-site by the validation team for processing. Tests that make use of implementation-specific values were customized before being written to the magnetic tape. Tests requiring modifications during the prevalidation testing were modified on-site.

TEST INFORMATION

The contents of the magnetic tape were loaded directly onto the host computers.

The ACVC Version 1.10 was compiled and linked on the host VAX 8550. All executable tests were transferred to the AN/UYK-43 using PORTAL/43 and were run on the AN/UYK-43. Results were uploaded from the target system to the VAX 8550 stored on disk and printed.

The ACVC Version 1.10 was compiled and linked on the host VAX 11/785. All executable tests were transferred to the AN/UYK-43 using PORTAL/43 and were run on the AN/UYK-43. Results were uploaded from the target system to the VAX 11/785 stored on disk and printed.

The compiler was tested using command scripts provided by U.S. NAVY and reviewed by the validation team. See Appendix E for a complete listing of the compiler options for this implementation. The compiler options invoked during this test were:

For A, C, D, L Tests:

/SUMMARY /OPTIMIZE /SOURCE

For B, E Tests:

/SUMMARY /OPTIMIZE /SOURCE

Unless explicitly stated the following are the default options:

NO_SOURCE, NO_MACHINE, NO_ATTRIBUTE, NO_CROSS_REFERENCE,
 NO_DIAGNOSTICS, NO_SUMMARY, NO_NOTES, PRIVATE, CONTAINER_GENERATION,
 CODE_ON_WARNING, LIST, NO_MEASURE, DEBUG, NO_OPTIMIZE, CHECKS.

NO_EXECUTIVE, NO_RTE_ONLY

Tests were compiled, linked, and executed as appropriate using a single computer. Test output, compilation listings, and job logs were captured on magnetic tape and archived at the AVF. The listings were examined on-site by the validation team.

3.7.3 Test Site

Testing was conducted at Syscon Corporation, Washington, D.C. and was completed on 12-01-89.

APPENDIX A
DECLARATION OF CONFORMANCE

U.S. NAVY has submitted the following Declaration of Conformance
concerning the Ada/L, Version 2.0 (/OPTIMIZE Option).

DECLARATION OF CONFORMANCE

Customer: U.S. NAVY

Ada Validation Facility:

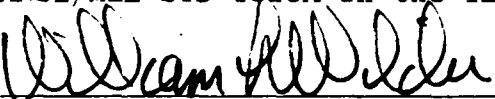
Ada Validation Facility
National Computer Systems Laboratory (NCSL)
National Institute of Standards and Technology
Building 225, Room A266
Gaithersburg, MD 20899

Ada Compiler Validation Capability (ACVC) Version: 1.10

Ada Implementation: Ada/L, Version 2.0 (/OPTIMIZE Option)
Host Computer Systems: VAX 8550 and VAX 11/785
Host OS and Version: VMS, Version 5.1
Target Computer System: AN/UYK-43
Target OS and Version: Bare machine

Customer's Declaration

I, the undersigned, representing U.S. NAVY, declare that the U.S. NAVY has no knowledge of deliberate deviations from the Ada Language Standard ANSI/MIL-STD-1815A in the implementation(s) listed in this declarations.



Signature of:

William L. Wilder,
U.S. NAVY

Date: November 30 1989

APPENDIX B
APPENDIX F OF THE Ada STANDARD

The only allowed implementation dependencies correspond to implementation-dependent pragmas, to certain machine-dependent conventions as mentioned in chapter 13 of the Ada Standard, and to certain allowed restrictions on representation clauses. The implementation-dependent characteristics of the Ada/L, Version 2.0 (/OPTIMIZE Option) compiler, as described in this Appendix, are provided by U.S. NAVY. Unless specifically noted otherwise, references in this appendix are to compiler documentation and not to this report. Implementation-specific portions of the package STANDARD, which are not a part of Appendix F, are:

```
package STANDARD is

  ...

  type INTEGER is range -2_147_483_647 .. 2_147_483_647;
  type LONG_INTEGER is range
    - 9_223_372_036_854_775_807 .. 9_223_372_036_854_775_807;

  type FLOAT is digits 6 range
    - (16#0.FF_FFF8#E63) .. (16#0.FF_FFF8#E63);
  type LONG_FLOAT is digits 15 range
    - (16#0.FF_FFFF_FFFF_FFE0#E63) .. (16#0.FF_FFFF_FFFF_FFE0#E63);

  type DURATION is delta 2.0 ** (-14) range
    -131_071.0 .. 131_071.0;

  ...

end STANDARD;
```

Section 6

The Ada Language for the AN/UYK-43

The source language accepted by the compiler is Ada, as described in the Military Standard, Ada Programming Language, ANSI/MIL-STD-1815A-1983, 17 February 1983 ("Ada Language Reference Manual").

The Ada definition permits certain implementation dependencies. Each Ada implementation is required to supply a complete description of its dependencies, to be thought of as Appendix F to the Ada Language Reference Manual. This section is that description for the AN/UYK-43 target.

6.1 Options

There are several compiler options provided by all ALS/N Compilers that directly affect the pragmas defined in the Ada Language Reference Manual. These compiler options currently include the CHECKS and OPTIMIZE options which affect the SUPPRESS and OPTIMIZE pragmas, respectively. A complete list of ALS/N Compiler options can be found in Section 10.2.

The CHECKS option enables all run-time error checking for the source file being compiled, which can contain one or more compilation units. This allows the SUPPRESS pragma to be used in suppressing the run-time checks discussed in the Ada Language Reference Manual, but note that the SUPPRESS pragma(s) must be applied to each compilation unit. The NO CHECKS option disables all run-time error checking for all compilation units within the source file and is equivalent to SUPPRESSing all run-time checks within every compilation unit.

The OPTIMIZE option enables all compile-time optimizations for the source file being compiled, which can contain one or more compilation units. This allows the OPTIMIZE pragma to request either TIME-oriented or SPACE-oriented optimizations be performed, but note that the OPTIMIZE pragma must be applied to each compilation unit. If the OPTIMIZE pragma is not present, the ALS/N Compiler's Global Optimizer tends to optimize for TIME over SPACE. The NO OPTIMIZE option disables all compile-time optimizations for all compilation units within the source file regardless of whether or not the OPTIMIZE pragma is present.

In addition to those compiler options normally provided by the ALS/N Common Ada Baseline compilers, the Ada/L compiler also implements the EXECUTIVE, DEBUG, and MEASURE options.

The EXECUTIVE compiler option shall enable processing of the

EXECUTIVE pragma. The EXECUTIVE compiler option also allows WITH of units compiled with the RTE_ONLY option. If NO_EXECUTIVE is specified on the command line, the pragma will be Ignored and will have no effect on the generated code.

The DEBUG compiler option shall enable processing of the pragma DEBUG to provide debugging support. If NO_DEBUG is specified, the DEBUG pragmas shall have no effect. Program units containing DEBUG pragmas and compiled with the DEBUG compiler option may be linked with program units containing DEBUG pragmas and compiled with the NO_DEBUG option; only those program units compiled with the DEBUG option shall have additional DEBUG support.

The MEASURE compiler option shall enable processing of the pragma MEASURE to provide debugging support. If NO_MEASURE is specified, the MEASURE pragmas shall have no effect. Program units containing MEASURE pragmas and compiled with the MEASURE compiler option may be linked with program units containing MEASURE pragmas and compiled with the NO_MEASURE option; only those program units compiled with the MEASURE option shall have additional MEASURE support.

6.2 Pragmas

These paragraphs describe the pragmas recognized and processed by the Ada/L compiler. The syntax defined in Section 2.8 of the Ada Language Reference Manual allows a pragma as the only element in a compilation unit, before a compilation unit, at defined places within a compilation unit, or following a compilation unit. Ada/L associates pragmas with compilation units as follows:

- a. If a pragma appears before any compilation unit in a compilation, it will affect all following compilation units, as specified below and in section 2.8 of the Ada Language Reference Manual.
- b. If a pragma appears inside a compilation unit, it will be associated with that compilation unit, and with the listings associated with that compilation unit, as described in the Ada Language Reference Manual, or below.
- c. If a pragma follows a compilation unit, it will be associated with the preceding compilation unit, and effects of the pragma will be found in the container of that compilation unit and in the listings associated with that container.

6.2.1 Language-Defined Pragmas

This paragraph specifies implementation-specific changes to those pragmas described in Appendix B of the Ada Language Reference Manual. Unmentioned pragmas are implemented as defined in the Ada Language Reference Manual.

The pragmas `MEMORY_SIZE (arg)`, `STORAGE_UNIT (arg)`, and `SYSTEM_NAME (arg)` must appear at the start of the first compilation when creating a program library, as opposed to the start of any compilation unit. If they appear elsewhere, a diagnostic of severity `WARNING` is generated and the pragma has no effect.

```
pragma INLINE (arg {,arg,...});
```

The arguments designate subprograms. There are three instances in which the `INLINE` pragma is ignored. Each of these cases produces a warning message which states that the `INLINE` did not occur.

- a. If a call to an `INLINED` subprogram is compiled before the actual body of the subprogram has been compiled (a routine call is made instead).

- b. If the INLINED subprograms compilation unit depends on the compilation unit of its caller (a routine call is made instead).
- c. If an immediately recursive subprogram call is made within the body of the INLINED subprogram (the pragma INLINE is ignored entirely).

`pragma INTERFACE (arg, arg);`

The first argument specifies the language and type of interface to be used in calls used to the externally supplied subprogram, specified by the second argument. The allowed values for the first argument (language name) are MACRO_NORMAL and MACRO_QUICK. MACRO_NORMAL indicates that parameters will be passed on the stack and the calling conventions used for normal Ada subprogram calls (see Section 3.4.14.2 of Ada/L_Inf_Spec) will apply. MACRO_QUICK is used in RTLlib_routines to indicate that parameters are passed in registers. See Section 7.7 for details on the space required to pass various types of parameters.

The user must ensure that an assembly-language body container will exist in the library before linking.

`pragma OPTIMIZE (arg);`

The argument is either TIME or SPACE. The default is SPACE. This pragma will be effective only when the OPTIMIZE option has been given to the compiler, as described in Appendix 20 of [ALS/N_Spec].

`pragma PRIORITY (arg);`

The argument is an integer static expression in the range 0..15, where 0 is the lowest use-specifiable task priority and 15 is the highest. If the value of the argument is out of range, the pragma will have no effect other than to generate a WARNING diagnostic. A value of zero will be used if priority is not defined. The pragma will have no effect when not specified in a task (type) specification or the outermost declarative part of a subprogram. If the pragma appears in the declarative part of a subprogram, it will have no effect unless that subprogram is designated as the main subprogram at link time.

`pragma SUPPRESS (arg {,arg});`

This pragma is unchanged with the following exceptions:

Suppression of OVERFLOW CHECK applies only to integer operations; and a SUPPRESS pragma has effect only within the compilation unit in which it appears, except that suppression of ELABORATION CHECK applied at the declaration of a subprogram or task unit applies to all calls or activations.

6.2.2 Implementation-Defined Pragmas

This paragraph describes the use and meaning of those pragmas recognized by Ada/L which are not specified in Appendix B of the Ada Language Reference Manual.

pragma DEBUG;

To be supplied.

pragma EXECUTIVE [(arg)];

This pragma allows the user to specify that a compilation unit is to run in the executive state of the machine and/or utilize privileged instructions. The pragma has no effect if the Compiler option NO EXECUTIVE is enabled, either explicitly or by default.

If PRAGMA EXECUTIVE is specified without an argument, executive state is in effect for the compilation unit and the code generator does not generate privileged instructions for the compilation unit. If PRAGMA EXECUTIVE (INHERIT) is specified, a subprogram in the compilation unit inherits the state of its caller and the code generator does not generate privileged instructions for the compilation unit. If PRAGMA EXECUTIVE (PRIVILEGED) is specified, the executive state is in effect and the code generator may generate privileged instructions for the compilation unit. Currently, the Ada/L compiler does not generate such instructions. In the absence of PRAGMA EXECUTIVE, the compilation unit executes in task state and the code generator does not generate privileged instructions. If PRAGMA EXECUTIVE (INTERRUPT_CMR) is specified, the Ada/L compiler generates code which uses executive state registers instead of task state registers (i.e. SCI instead of SCT).

PRAGMA EXECUTIVE is applied once per compilation unit, so its scope is the entire compilation unit. PRAGMA EXECUTIVE may appear between the context clause and the outermost unit. If there is no context clause, the pragma EXECUTIVE must appear within that unit before the first declaration or statement. The placement of

the pragma before the context clause has no effect on any or all following compilation units. If PRAGMA EXECUTIVE appears in the specification of a compilation unit, it must also appear in the body of that unit, and vice versa. If the pragma appears in a specification but is absent from the body, the user is warned and the pragma is effective. If the pragma appears in the body of a compilation unit, but is absent from the corresponding specification, the user is warned and the pragma has no effect. PRAGMA EXECUTIVE does not propagate to subunits. If a subunit is compiled without PRAGMA EXECUTIVE and the parent of the subunit is compiled with PRAGMA EXECUTIVE, the user is warned and PRAGMA EXECUTIVE has no effect on the subunit.

pragma FAST_INTERRUPT_ENTRY (arg1, arg2);

| To be supplied.

pragma MEASURE (extraction_set, [arg,...]);

To be supplied.

pragma STATIC;

To be supplied.

pragma TITLE (arg);

This is a listing control pragma. It takes a single argument of type string. The string specified will appear on the second line of each page of every listing produced for the compilation unit. At most one such pragma may appear for any compilation unit, and it must be the first lexical unit in the compilation unit (excluding comments).

pragma TRIVIAL_ENTRY (NAME: entry_simple_name);

To be supplied

pragma UNMAPPED (arg [arg,...]);

The effect of this pragma is for unmapped (i.e., not consistently mapped within the virtual space) allocation of data in a compilation unit. The arguments of this pragma are access types to be unmapped. If a program tries to allocate more UNMAPPED space than is available in the physical configuration, then STORAGE_ERROR will be raised at run-time. Pragma UNMAPPED must appear in the same declarative region as the type and after the type declaration.

6.2.3 Scope of Pragmas

The scope for each pragma previously described as differing from the Ada Language Reference Manual is given below:

DEBUG	To be supplied.
EXECUTIVE	Applies to the compilation unit in which the pragma appears, i.e., to all subprograms and tasks within the unit. Elaboration code is not affected. The pragma is not propagated from specifications to bodies, or from bodies to subunits. The pragma must appear consistently in the specification, body, and subunits associated with a library unit.
FAST_INTERRUPT_ENTRY	To be supplied.
INLINE	Applies only to subprogram names in its arguments. If the argument is an overloaded subprogram name, the INLINE pragma applies to all definitions of that subprogram name which appear in the same declarative part as the INLINE pragma.
INTERFACE	Applies to all invocations of the named imported subprogram.
MEASURE	To be supplied.
MEMORY_SIZE	Applies to the entire Program Library in which the pragma appears.
OPTIMIZE	Applies to the entire compilation unit in which the pragma appears.
PRIORITY	Applies to the task specification in which it appears, or to the environment task if it appears in the main subprogram.
STATIC	To be supplied.
STORAGE_UNIT	Applies to the entire Program Library in which the pragma appears.
SYSTEM_NAME	Applies to the entire Program Library in which the pragma appears.
SUPPRESS	Applies to the block or body that contains the declarative part in which the pragma appears.

TITLE Applies to the compilation unit in which the pragma appears.

TRIVIAL_ENTRY To be supplied.

UNMAPPED Applies to all objects of the access type named as arguments.

6.3 Attributes

There is an implementation-defined attribute in addition to the predefined attributes found in Appendix A of the Ada Language Reference Manual.

`p'PHYSICAL_ADDRESS` for a prefix `p` that denotes a data object:

Yields a value of type `system.physical_address`, which corresponds to the absolute address in physical memory of the object named by `p`. This attribute is used to support operations associated with the pragma `UNMAPPED`.

The following notes augment the language-required definitions of the predefined attributes found in Appendix A of the Ada Language Reference Manual.

<code>T'MACHINE_EMAX</code>	is 63.
<code>T'MACHINE_EMIN</code>	is -64.
<code>T'MACHINE_MANTISSA</code>	is 6.
<code>T'MACHINE_OVERFLOW</code>	is TRUE.
<code>T'MACHINE_RADIX</code>	is 16.
<code>T'MACHINE_ROUNDS</code>	is FALSE.

6.4 Predefined Language Environment

The predefined Ada language environment consists of the packages STANDARD and SYSTEM, which are described below.

6.4.1 Package STANDARD

The package STANDARD contains the following definitions in addition to those specified in Appendix C of the Ada Language Reference Manual.

```
PACKAGE STANDARD IS
  TYPE boolean IS (false, true);
  -- The type universal_integer is predefined.
  TYPE integer IS RANGE -2_147_483_647 .. 2_147_483_647;
  -- -(2**31 - 1) .. (2**31 - 1)

  TYPE long_integer IS RANGE
    -9_223_372_036_854_775_807 .. 9_223_372_036_854_775_807;

  TYPE float IS DIGITS 6 RANGE
    -(16#0.FF_FFF8#E63) .. (16#0.FF_FFF8#E63);

  TYPE long_float IS DIGITS 15 RANGE
    -(16#0.FF_FFFF_FFFF_FFE0#E63) ..
    (16#0.FF_FFFF_FFFF_FFE0#E63);

  -- Predefined subtypes:
  SUBTYPE natural IS integer RANGE 0 .. integer'LAST;
  SUBTYPE positive IS integer RANGE 1 .. integer'LAST;

  -- Predefined string type:
  TYPE string IS ARRAY (positive RANGE <>) OF character;
  PRAGMA PACK(string);

  TYPE duration IS DELTA 2.0 ** (-14)
    RANGE -131_071.0 .. 131_071.0;
  --                                         -- (2**17 - 1)

  -- The predefined exceptions:
  constraint_error : exception;
  numeric_error   : exception;
  program_error   : exception;
  storage_error   : exception;
  tasking_error   : exception;
```

```
END STANDARD;
```

6.4.2 Package SYSTEM

The package SYSTEM for Ada/L is as follows:

PACKAGE SYSTEM IS

```

memory_size : CONSTANT := 1_048_576;
-- 2**20
-- virtual memory size (not configurable).

TYPE address IS RANGE 0..system.memory_size - 1;
-- virtual address.

TYPE name IS (anuyk43);
-- only one compatible system name.

system_name : CONSTANT system.name := system.anuyk43;
-- name of current system.

storage_unit : CONSTANT := 32;
-- word-oriented system (not configurable)

-- System Dependent Named Numbers

min_int : CONSTANT := -((2**63)-1);
-- most negative integer.

max_int : CONSTANT := (2**63)-1;
-- most positive integer.

max_digits : CONSTANT := 15;      -- 15 with long_float
-- most decimal digits in floating point constraint.

max_mantissa : CONSTANT := 31;
-- most binary digits for fixed point subtype.

fine_delta : CONSTANT
:= 2#0.0000_0000_0000_0000_0000_0001#;
-- 2**(-31) is minimum fixed point constraint.

tick : CONSTANT := 4.8828125e-05;
-- 1/20480 seconds is the basic clock period.

-- FOR address'SIZE USE 32;
-- virtual address is a 32-bit quantity.

null_addr : CONSTANT address := 0;
-- Indicates a NULL address.

--
```

```
-- Address clause (interrupt) addresses
--  
Class_I_Unhandled_address : CONSTANT
address := 16#0800#;  
  
Class_II_Unhandled_address : CONSTANT
address := 16#1800#;  
  
CP_Operand_Memory_Resume_address : CONSTANT
address := 16#1000#;  
  
CP_IOC_Command_Resume_address : CONSTANT
address := 16#1100#;  
  
CP_Instruction_Memory_Resume_address : CONSTANT
address := 16#1200#;  
  
CP_IOC_Interrupt_Code_Resume_address : CONSTANT
address := 16#1300#;  
  
CP_Operand_Memory_Error_address : CONSTANT
address := 16#1400#;  
  
CP_Instruction_Memory_Error_address : CONSTANT
address := 16#1500#;  
  
CP_IOC_Command_Operand_Error_address : CONSTANT
address := 16#1600#;  
  
IOC_Memory_Error_address : CONSTANT
address := 16#1700#;  
  
IPI_Fault_address : CONSTANT
address := 16#1900#;  
  
IOC_Memory_Resume_address : CONSTANT
address := 16#1A00#;  
  
Intercomputer_Timeout_address : CONSTANT
address := 16#1B00#;  
  
Confidence_Test_Fault_address : CONSTANT
address := 16#1C00#;  
  
CPU_IOC_Microprocessor_Stop_address : CONSTANT
address := 16#1D00#;  
  
Module_Interrupt_address : CONSTANT
address := 16#1E00#;  
  
Power_Tolerance_Interrupt_address : CONSTANT
address := 16#1F00#;
```

Class_III_Unhandled_address	: CONSTANT address := 16#2800#;
CP_Illegal_Instruction_Error_address	: CONSTANT address := 16#2200#;
Privileged_Instruction_Error_address	: CONSTANT address := 16#2300#;
Data_Pattern_Breakpoint_address	: CONSTANT address := 16#2400#;
Operand_Breakpoint_Match_address	: CONSTANT address := 16#2500#;
Operand_Read_address	: CONSTANT address := 16#2600#;
DCU_Status_Interrupt_address	: CONSTANT address := 16#2700#;
Operand_Write_Protection_address	: CONSTANT address := 16#2900#;
Operand_Limit_Protection_address	: CONSTANT address := 16#2A00#;
Instruction_Breakpoint_Match_address	: CONSTANT address := 16#2B00#;
RPD_Underflow_address	: CONSTANT address := 16#2C00#;
Instruction_Execute_Protection_address	: CONSTANT address := 16#2D00#;
Instruction_Limit_Protection_address	: CONSTANT address := 16#2E00#;
Precisely_Timed_Interrupts_address	: CONSTANT address := 16#2F00#;
 -- I/O Interrupts	
-- User should program	
-- FOR entry-name USE AT system.address_of(
-- interrupt=>interrupt_name,	
-- for_channel=>channel_number);	
-- e.g.	
-- USE system;	
-- ..	
-- FOR el USE AT address_of(ioc_cp_interrupt,	
-- for_channel=>5);	

```
--  
-- Note that if the user wants to register for the  
-- IOC_Illegal_CAR_Instruction interrupt, where only the  
-- IOC is to be specified, for_channel should be either 0  
-- or 32.  
--  
-- (Declaration of FUNCTION address_of is found below)  
--  
IOC_Illegal_CAR_Instruction : CONSTANT address := 16#3000#;  
IOC_Memory_Protection : CONSTANT address := 16#3100#;  
IOC_Channel_Function_Error : CONSTANT address := 16#3300#;  
IOC_Illegal_Chain_Instruction : CONSTANT address := 16#3400#;  
IOC_Confidence_Test_Fault : CONSTANT address := 16#3800#;  
IOC_Breakpoint_Match : CONSTANT address := 16#3900#;  
IOC_CP_Interrupt : CONSTANT address := 16#3B00#;  
IOC_External_Interrupt_Monitor : CONSTANT address := 16#3C00#;  
IOC_External_Function_Monitor : CONSTANT address := 16#3D00#;  
IOC_Output_Data_Monitor : CONSTANT address := 16#3E00#;  
IOC_Input_Data_Monitor : CONSTANT address := 16#3F00#;  
  
SUBTYPE IO_interrupts IS address RANGE  
    IOC_Illegal_CAR_Instruction..IOC_Input_Data_Monitor;  
SUBTYPE channel_numbers IS INTEGER RANGE 0..63;  
  
physical_memory_size : CONSTANT := 2**31;  
    -- maximum physical memory size (not configurable)  
  
TYPE physical_address IS  
    RANGE 0..system.physical_memory_size - 1 ;  
    -- absolute address.  
  
null_phys_addr : CONSTANT physical_address := 0;  
    -- Indicates a NULL physical address.  
  
TYPE word IS NEW INTEGER;  
    -- objects of this type occupy one target_computer  
    -- word *32 bits on the AN/UYK-43).  
    -- UNCHECKED_CONVERSION must be used to interpret  
    -- the value for an object of this type from Ada.  
  
SUBTYPE priority IS integer RANGE 0..15;  
    -- task priority, lowest = default = 0.  
  
TYPE entry_kind is (normal, immediate);  
    -- enumeration type for use with  
    -- PRAGMA INTERRUPT_HANDLER_TASK.  
  
--  
-- The following exceptions are provided as a "convention"  
-- whereby the Ada program can be compiled with all implicit  
-- checks suppressed (i.e. pragma SUPPRESS or equivalent),  
-- explicit checks included as necessary, the appropriate  
-- exception raised when required, and then the exception is
```

```

-- either handled or the Ada program terminates.
--  

ACCESS_CHECK : EXCEPTION;  

DISCRIMINANT_CHECK : EXCEPTION;  

INDEX_CHECK : EXCEPTION;  

LENGTH_CHECK : EXCEPTION;  

RANGE_CHECK : EXCEPTION;  

DIVISION_CHECK : EXCEPTION;  

OVERFLOW_CHECK : EXCEPTION;  

ELABORATION_CHECK : EXCEPTION;  

STORAGE_CHECK : EXCEPTION;  

-- implementation-defined exceptions.  

UNRESOLVED_REFERENCE : EXCEPTION;  

SYSTEM_ERROR : EXCEPTION;  

CAPACITY_ERROR : EXCEPTION;  

-- The exception CAPACITY_ERROR is raised by the RTEexec when  

-- Pre-RunTime specified resource limits are exceeded.  

FUNCTION ADDRESS_OF  

-- returns the system.address of the given Class III  

-- interrupt for the specified channel  

(interrupt : IN IO_interrupts;  

    -- The name of the interrupt  

  for_channel : IN channel_numbers  

    -- The channel number.  

) RETURN address;  

    -- The address to be used in the  

    -- representation (address) clause.  

PRAGMA INTERFACE (MACRO_NORMAL, ADDRESS_OF);  

FUNCTION "AND"  

-- returns the logical 32 bit 'AND' between two integers.  

(operand_a : IN integer; -- The first operand.  

  operand_b : IN integer -- The second operand  

) RETURN integer; -- The results.  

PRAGMA INTERFACE (MACRO_NORMAL, "AND");  

FUNCTION "NOT"  

-- returns the logical 32 bit 'NOT' of an integer.  

(operand_a : IN integer -- The first operand.  

) RETURN integer; -- The results.  

PRAGMA INTERFACE (MACRO_NORMAL, "NOT");  

FUNCTION "OR"  

-- returns the logical 32 bit 'OR' between two integers.  

(operand_a : IN integer; -- The first operand.  

  operand_b : IN integer -- The second operand

```

```
|      ) RETURN integer;          -- The results.  
|      PRAGMA INTERFACE (MACRO_NORMAL, "OR");  
|  END SYSTEM;
```

6.5 Character Set

Ada compilations may be expressed using the following characters in addition to the basic character set:

lower case letters:

a b c d e f g h i j k l m n o p q r s t u v w x y z

special characters:

! \$? @ [/] ^ { } ~ (accent grave) %

6.6 Representation and Declaration Restrictions

Representation specifications are described in Section 13 of the Ada Language Reference Manual. Declarations are described in Section 3 of the Ada Language Reference Manual.

In the following specifications, the capitalized word SIZE indicates the number of bits used to represent an object of the type under discussion. The upper case symbols D, L, R, correspond to those discussed in Section 3.5.9 of the Ada Language Reference Manual.

6.6.1 Integer Types

Integer types are specified with constraints of the form

RANGE L..R

where

R <= system.max_int & L >= system.min_int

For a prefix "t" denoting an integer type, length specifications of the form

FOR t'SIZE USE n ;

may specify integer values n such that

n in 2..64,

and such that

R <= 2**(n-1) - 1 & L >= -(2**n-1)

or else such that

R <= (2**n)-1 & L >= 0

and

1 < n <= 15

For a stand-alone object of integer type, a default SIZE of 32 is used when:

R <= 2**31 - 1 & L >= -(2**31 - 1)

Otherwise, a SIZE of 64 is used.

For components of integer types within packed composite

objects, the smaller of the default stand-alone SIZE and the SIZE from a length specification is used.

6.6.2 Floating Types

Floating types are specified with constraints of the form:

DIGITS D

where D is an integer in the range 1 through 15.

For a prefix "t" denoting a floating point type, length specifications of the form:

FOR t'SIZE USE n;

are permitted only when the integer value n = 32 for D <= 6 or N = 64 for 7 <= D <= 15.

6.6.3 Fixed Types

Fixed types are specified with constraints of the form

DELTA D RANGE L..R

where

$$\frac{\text{MAX (ABS(R), ABS(L))}}{\text{actual delta}} \leq 2^{**31} - 1.$$

The actual delta defaults to the largest integral power of 2 less than or equal to the specified delta D. (This implies that fixed values are stored right-aligned.) For specifications of the form

FOR t'SMALL USE n;

n must be specified as an integral power of 2 such that n <= D.

For a prefix "t" denoting a fixed point type, length specifications of the form

FOR t'SIZE USE n;

are permitted only when n = 32. All fixed values have SIZE = 32.

6.6.4 Enumeration Types

In the absence of a representation specification for an

6.6.4 Enumeration Types

enumeration type "t", the internal representation of t'FIRST is 0. The default size for a stand-alone object of enumeration type "t" is 32, so the internal representations of t'FIRST and t'LAST both fall within the range:

-(2**31 - 1) .. 2**31 - 1.

For enumeration types, length specifications of the form

FOR t'SIZE USE n;

and/or enumeration representations of the form

FOR t USE <aggregate>;

are permitted for n in 2..32, provided the representations and the SIZE conform to the relationship specified above, or else for n in 1..32, is supported for enumeration types and provides an internal representation of:

t'FIRST >= 0 .. t'LAST <= 2** (t'SIZE) - 1.

For components of enumeration types within packed composite objects, the smaller of the default stand-alone SIZE or the SIZE from a length specification is used.

Enumeration representations for types derived from the predefined type standard.boolean will not be accepted, but length specifications will be accepted.

6.6.5 Access Types

For access type, "t", length specifications of the form:

FOR t'SIZE USE n;

will not affect the runtime implementation of "t", therefore n = 32 is the only value permitted for SIZE, which is the value returned by the attribute.

For collection size specifications of the form:

FOR t'STORAGE_SIZE USE n;

for any value of "n" is permitted for STORAGE_SIZE (and that value will be returned by the attribute call). The collection size specification will affect the implementation of "t" and its collection at runtime by limiting the number of objects for type "t" that can be allocated.

The value of `t'STORAGE_SIZE` for an access type "t" specifies the maximum number of `storage_units` used for all objects in the collection for type "t". This includes all space used by the allocated objects, plus any additional storage required to maintain the collection.

6.6.6 Arrays and Records

For arrays and records, a length specification of the form

`FOR t'size USE n;`

is not allowed unless it is the default size.

The `PACK` pragma may be used to minimize wasted space between components of arrays and records. The pragma causes the type representation to be chosen such that the storage space requirements are minimized at the possible expense of data access time and code space.

A record type representation specification is not allowed.

For records, an alignment clause of the form:

`AT MOD n`

specify alignments of 1 word (word alignment) or 2 words (doubleword alignment).

If it is determinable at compile time that the `SIZE` of a record or array type or subtype is outside the range of `standard.integer`, a diagnostic of severity `WARNING` is generated. Declaration of such a type or subtype would raise `NUMERIC_ERROR` when elaborated.

6.6.7 Other Length Specifications

Length Specifications are described in Section 13.2 of the Ada Language Reference Manual.

A length specification for a task type "t", of the form:

`FOR t'STORAGE_SIZE use N;`

specifies the number of `system.storage_units` that are allocated for the execution of each task object of type "t". This includes the runtime stack for the task object but does not include objects allocated at runtime by the task object.

6.7 System Generated Names

Refer to Section 13.7 of the Ada Language Reference Manual and the section above on the Predefined Language Environment for a discussion of package SYSTEM.

The system name is chosen based on the target(s) supported, but it cannot be changed. In the case of Ada/L, the system name is ANUYK43.

6.8 Address Clauses

Refer to Section 13.5 of the Ada Language Reference Manual for a description of address clauses. All rules and restrictions described there apply. In addition, the following restrictions apply.

An address clause designates a single task entry only. The appearance of a data object, subprogram, package, or task unit name in an address clause is not allowed, and will result in the generation of a diagnostic of severity ERROR.

An address clause may designate a single task entry. Such an address clause is allowed only within a task specification compiled with the EXECUTIVE compiler option. The meaningful values of the simple_expression are the allowable interrupt entry addresses as defined in Table 6-1. The use of other values will result in the raising of a PROGRAM_ERROR exception upon creation of the task.

If more than one task entry is equated to the same interrupt entry address, the most recently executed interrupt entry registration permanently overrides any previous registrations.

At most one address clause is allowed for a single task entry. Specification of more than one interrupt address for a task entry is erroneous.

AN/UYK-43(V) Interrupt Summary

Class 0

Target-Computer Interrupt	ISC CODE	Interrupt Entry Address	Registration
Class I Unhandled Interrupt	None	16#0800#	

Class I

Target-Computer Interrupt	ISC CODE	Interrupt Entry Address	Registration
Class II Unhandled Interrupt	None	16#1800#	
CP-Operand Memory Resume	16#0#	16#1000#	
CP-IOC Command Resume	16#1#	16#1100#	
CP-Instruction Memory Resume	16#2#	16#1200#	
CP-IOC Interrupt Code Resume	16#3#	16#1300#	
CP-Operand Memory Error	16#4#	16#1400#	
CP-Instruction Memory Error	16#5#	16#1500#	
CP-IOC Command/Operand Error	16#6#	16#1600#	
IOC Memory Error	16#7#	16#1700#	
IPI Fault	16#9#	16#1900#	
IOC Memory Resume	16#A#	16#1A00#	
Intercomputer Timeout	16#B#	16#1B00#	
CP Confidence Test Fault	16#C#	16#1C00#	
CPU/IOC Microprocessor Stop	16#D#	16#1D00#	
Module Interrupt	16#E#	16#1E00#	
Power Tolerance	16#F#	16#1F00#	

Table 6-1a - Interrupt Entry Addresses

AN/UYK-43(V) Interrupt Summary			
Class II			
Target-Computer Interrupt	ISC CODE	Interrupt Entry Address	Registration
Class III Unhandled Interrupt	None	16#2800#	
Interprocessor Interrupt	16#0#	16#2000#	UNDEFINABLE
Floating Point Error	16#1#	16#2100#	UNDEFINABLE
Illegal Instruction	16#2#	16#2200#	
Privileged Instruction Error	16#3#	16#2300#	
Data Pattern Breakpoint	16#4#	16#2400#	
Operand Address Breakpoint	16#5#	16#2500#	
Operand Read or Indirect Addressing	16#6#	16#2600#	
DCU Status Interrupt	16#7#	16#2700#	
Operand Write	16#9#	16#2900#	
Operand Limit	16#A#	16#2A00#	
Instruction Address Breakpoint	16#B#	16#2B00#	
RPD Underflow	16#C#	16#2C00#	
Instruction Execute	16#D#	16#2D00#	
Instruction Limit	16#E#	16#2E00#	
Monitor Clock	16#F#	16#2F00#	UNDEFINABLE

Table 6-1b - Interrupt Entry Addresses (Continued)

AN/UYK-43(V) Interrupt Summary

Class III

Target-Computer Interrupt	ISC CODE	Interrupt Entry Address	Registration
---------------------------	-------------	----------------------------	--------------

IOC Illegal CAR Instruction	16#0#	16#30I0#	
IOC Memory Protection	16#1#	16#31IC#	

If the above interrupt is generated during CAR execution, no channel number is available. The interrupt will be translated to Class II Unhandled.

UNDEFINED	16#2#	16#3200#	UNDEFINABLE
Channel Function Error	16#3#	16#33IC#	
IOC Illegal Chain Instruction	16#4#..	16#34IC#	
	16#7#		
IOC Confidence Test Fault	16#8#	16#38IC#	

If the above interrupt is generated during CAR execution, no channel number is available. The interrupt will be translated to Class II Unhandled.

IOC Breakpoint Match	16#9#	16#39IC#	
----------------------	-------	----------	--

If the above interrupt is generated during CAR execution, no channel number is available. The interrupt will be translated to Class II Unhandled.

IOC Monitor Clock	16#A#	16#3AI0#	UNDEFINABLE
IOC Processor Interrupt	16#B#	16#3BIC#	
External Interrupt Monitor	16#C#	16#3CIC#	
External Function Monitor	16#D#	16#3DIC#	
Output Data Monitor	16#E#	16#3EIC#	
Input Data Monitor	16#F#	16#3FIC#	

For class III interrupts, the following interpretations apply:

IC => IOC, channel number where
16#00#..16#1F# indicates IOC 0, channel 16#00..16#1F#,
16#20#..16#3F# indicates IOC 1, channel 16#00..16#1F#

Table 6-1c - Interrupt Entry Addresses (Continued)

6.9 Unchecked Conversions

Refer to Section 13.10.2 of the Ada Language Reference Manual for a description of `UNCHECKED_CONVERSION`. It is erroneous if the user written ada program performs `UNCHECKED_CONVERSION` when the source and target objects have different sizes.

6.10 Restrictions on the Main Subprogram

Refer to Section 10.1 (8) of the Ada Language Reference Manual for a description of the main subprogram. The subprogram designated as the main subprogram cannot have parameters. The designation as the main subprogram of a subprogram whose specification contains a formal_part results in a diagnostic of severity ERROR at link time.

The main subprogram can be a function, but the return value will not be available upon completion of the main subprogram's execution. The main subprogram may not be an import unit.

6.11 Input/Output

Refer to Section 14 of the Ada Language Reference Manual for a discussion of Ada Input/Output and to Section 12 of the Ada/L Run Time Environment Handbook for more specifics on the Ada/L Input/Output subsystem.

The Ada/L Input/Output subsystem provides the following packages to the user: TEXT_IO, SEQUENTIAL_IO, DIRECT_IO, and LOW_LEVEL_IO. These packages execute in the context of the user-written Ada program task making the I/O request. Consequently, all of the code that processes an I/O request on behalf of the user-written Ada program executes sequentially. The package IO_EXCEPTIONS defines all of the exceptions needed by the packages SEQUENTIAL_IO, DIRECT_IO, and TEXT_IO. The specification of this package is given in Section 14.5 of the Ada Language Reference Manual. This package is visible to all of the constituent packages of the Ada/L I/O subsystem so that appropriate exception handlers can be inserted.

I/O in Ada/L is performed solely on external files. No allowance is provided in the I/O subsystem for memory resident files (i.e., files which do not reside on a peripheral device). This is true even in the case of temporary files. With the external files residing on the peripheral devices, Ada/L makes the further restriction on the number of files that may be open on an individual peripheral device.

Section 14.1 of the Ada Language Reference Manual states that all I/O operations are expressed as operations on objects of some file type, rather than in terms of an external file. File objects are implemented in Ada/L as access objects which point to a data structure called the File Control Block (see Section 3.1.2.11 of the [Ada/L_RTLIB PDS]). This File Control Block is defined internally to each of the high-level I/O packages; its purpose is to represent an external file. The File Control Block contains all of the I/O-specific information about an external file that is needed by the high-level I/O packages to accomplish requested I/O operations.

6.11.1 Naming External Files

The naming conventions for external files in Ada/L are of particular importance to the user. All of the system-dependent information needed by the I/O subsystem about an external file is contained in the file name. External files may be named using one of three file naming conventions: standard, temporary, and user-derived.

a. Standard File Names:

The standard external file naming convention used in

Ada/L identifies the specific location of the external file in terms of the physical device on which it is stored. For this reason, the user should be aware of the configuration of the peripheral devices on the AN/UYK-43 at a particular user site.

Standard file names consist of a six character prefix and a file name of up to twenty characters. The six character prefix has a predefined format. The first and second characters must be either "DK," "MT," or "TT," designating an AN/UYH-3(V) Recorder/Reproducer Set Magnetic Disk, the RD-358 Magnetic Tape Subsystem, or the AN/USQ-69 Data Terminal Set, respectively.

The third and fourth characters specify the channel on which the peripheral device is connected. Since there are sixty-four channels on the AN/UYK-43, the values for the third and fourth positions must lie in the range "00" to "63."

The range of values for the fifth position in the prefix (the unit number) depends upon the device specified by the characters in the first and second positions of the external file name. If the specified peripheral device is the AN/UYH-3 magnetic disk drive, then the character in the fifth position must be one of the characters "0," "1," "2," or "3." This value determines which of the four disk units available on the AN/UYH-3 is to be accessed. If the specified peripheral device is the RD-358 magnetic tape drive, the character in the fifth position must be one of the characters "0," "1," "2," or "3." This value determines which of the four tape units available on the RD-358 is to be accessed. If the specified peripheral device is the AN/USQ-69 militarized display terminal, the character in the fifth position depends on the channel type. If the channel type is parallel then this character must be a "0". This is the only allowable value for the unit number when the AN/USQ-69 is connected to a parallel I/O channel. This is because the AN/USQ-69 may have only one unit on a parallel channel. If the channel type is serial then the character in the fifth position must be one of the characters "0", "1", "2", "3", "4", "5", "6", "7", or "8" (the character "8" will be used to specify a broadcast mode transmission). The AN/USQ-69 allows up to eight terminals to be daisy chained together when running on a serial channel.

The colon, ":", is the only character allowed in the sixth position. If any character other than the colon is in this position, the file name will be considered non-standard and the file will reside on the default device defined during the elaboration of CONFIGURE_IO.

Positions seven through twenty-six are optional to the user written Ada program and may be used as desired. These positions may contain any printable character the user chooses in order to make the file name more intelligible. Embedded blanks, however, are not allowed.

The location of an external file on a peripheral device is thus a function of the first six characters of the file name regardless of the characters that might follow. For example, if the external file "MT000:Old_Data" has been created and not subsequently closed, an attempt to create the external file "MT000:New_Data" will cause the exception DEVICE_ERROR (rather than NAME_ERROR or USE_ERROR) to be raised because the peripheral device on channel "00" and cartridge "0" is already in use.

The user is advised that any file name beginning with "xxxxx:" (where x denotes any printable character) is assumed to be a standard external file name. If this external file name does not conform to the Ada/L standard file naming conventions, the exception NAME_ERROR will be raised.

b. Temporary File Names:

Section 14.2.1 of the Ada Language Reference Manual defines a temporary file to be an external file that is not accessible after completion of the main subprogram. If the null string is supplied for the external file name, the external file is considered temporary. In this case, the high level I/O packages internally create an external file name to be used by the lower level I/O packages. The internal naming scheme used by the I/O subsystem is a function of the type of file to be created (text, direct or sequential) and the current date and time. This scheme is consistent with the requirement specified in the Ada Language Reference Manual that all external file names be unique.

The first two characters of the file name are "TX," "D_," or "S_." The next eight characters are the date (four characters for the year, two characters for the month, and two characters for the day). The remaining ten characters are the time (five for seconds and five for the fraction part of a second). For instance, the temporary external file name "D_198803311234598765" would be a DIRECT IO file created March 31, 1988 at 12,345.98765 seconds.

c. User-Derived File Names:

A random string containing a sequence of characters

of length one to twenty may also be used to name an external file. External files with names of this nature are considered to be permanent external files. The user is cautioned to refrain from using names which conform to the scheme used by the I/O subsystem to name temporary external files (see list item "b.").

It is not possible to associate two or more internal files with the same external file. The exception USE_ERROR will be raised if this restriction is violated.

6.11.2 The FORM Specification for External Files

Section 14.2.1 of the Ada Language Reference Manual defines a string argument called the FORM, which supplies system-dependent information that is sometimes required to correctly process a request to create or open a file. In Ada/L, the string argument supplied to the FORM parameter on calls to CREATE and OPEN is retained while the file is open, so that calls to the function FORM can return the string to the user written Ada program. FORM options specified on calls to CREATE have the effects stated below. FORM options specified on calls to OPEN have no effect.

Ada/L only allows a FORM parameter when a file is open or created on the RD-358 tape drive. A USE_ERROR will be raised when a FORM parameter is associated with any other Ada/L system device. The FORM parameter specifically controls the positioning and formatting of the tape prior to tape I/O operations. This section identifies the arguments of the FORM parameter. Refer to Section 14.2.1 of the Ada Language Reference Manual and to Section 12.2.2 of the Ada/L Run Time Environment Handbook for more detail on the use of the FORM parameter.

The FORM parameter is a string literal of which a maximum of twenty characters is processed. If the supplied FORM string is longer than the maximum allowed (20 characters), the exception USE_ERROR will be raised. The string literal is interpreted as a sequence of arguments. If the user wishes to utilize the default arguments, a FORM parameter need not be supplied.

Only the first two arguments within the string are processed. All following characters or arguments will cause the USE_ERROR to be raised. The arguments are not case sensitive. The arguments must be separated by at least one delimiter. A legal delimiter consists of a comma or blank. Extra delimiters are ignored. Of the recognized arguments, at most one formatting and one positioning argument are allowed. If conflicting arguments are used, the exception USE_ERROR will be raised.

Positioning arguments allow control of tape before its use. The following positioning arguments are available to the user:

- a. REWIND - specifies that a rewind will be performed prior to the requested operation.
- b. NOREWIND - specifies that the tape remains positioned as is.
- c. APPEND - specifies that the tape be positioned at the logical end of tape (LEOT) prior to the requested operation. The LEOT is denoted by two consecutive tape_marks.

The formatting argument specifies information about tape format. If a formatting argument is not supplied, the file is assumed to contain a format header record determined by the ALS/N I/O system. The following formatting argument is available to the user:

- a. NOHEAD - specifies that the designated file has no header record. This argument allows the reading and writing of tapes used on computer systems using different header formats.

6.11.3 File Processing

Processing allowed on Ada/L files is influenced by the characteristics of the underlying device. The following restrictions apply:

- a. Only one file may be open on an individual RD-358 tape drive at a time.
- b. The attempt to CREATE a file with the mode IN FILE is not supported since there will be no data in the file to read.

6.11.4 Text Input/Output

TEXT_IO is invoked by the user-written Ada program to perform sequential access I/O operations on text files (i.e., files whose content is in human-readable form). TEXT_IO is not a generic package and, thus, its subprograms may be invoked directly from the user-written Ada program, using objects with base type or parent type in the language-defined type character. TEXT_IO also provides the generic packages INTEGER_IO, FLOAT_IO, FIXED_IO, and ENUMERATION_IO for the reading and writing of numeric values and enumeration values. The generic packages within TEXT_IO require an instantiation for a given element type before any of their subprograms are invoked. The specification of this package is given in Section 14.3.10 of the Ada Language Reference Manual.

The implementation-defined type COUNT that appears in Section 14.3.10 of the Ada Language Reference Manual is defined as follows:

```
type COUNT is range 0...INTEGER'LAST;
```

The implementation-defined subtype FIELD that appears in Section 14.3.10 of the Ada Language Reference Manual is defined as follows:

```
subtype FIELD is INTEGER range 0...INTEGER'LAST;
```

At the beginning of program execution, the STANDARD_INPUT file and the STANDARD_OUTPUT file are open, and associated with the files specified by the user at export time. Additionally, if a program terminates before an open file is closed (except for STANDARD INPUT and STANDARD OUTPUT), then the last line which the user added to the file may be lost; if the file is on magnetic tape, the file structure on the tape may be inconsistent.

A program is erroneous if concurrently executing tasks attempt to perform overlapping GET and/or PUT operations on the same terminal. The semantics of text layout as specified in the Ada Language Reference Manual, Section 14.3.2, (especially the concepts of current column number and current line) cannot be guaranteed when GET operations are interwoven with PUT operations. A program which relies on the semantics of text layout under those circumstances is erroneous.

For TEXT_IO processing, the line length can be no longer than 1022 characters. An attempt to set the line length through SET_LINE_LENGTH to a length greater than 1022 will result in USE_ERROR.

6.11.5 Sequential Input/Output

SEQUENTIAL_IO is invoked by the user-written Ada program to perform I/O on the records of a file in sequential order. The SEQUENTIAL_IO package also requires a generic instantiation for a given element type before any of its subprograms may be invoked. Once the package SEQUENTIAL_IO is made visible, it will perform any service defined by the subprograms declared in its specification. The specification of this package is given in Section 14.2.3 of the Ada Language Reference Manual.

The following restrictions are imposed on the use of the package SEQUENTIAL_IO:

- a. SEQUENTIAL_IO must be instantiated for a constrained type.
- b. Ada/L does not raise DATA_ERROR on a read operation

if the data input from the external file is not of the instantiating type (see the Ada Language Reference Manual, Section 14.2.2).

6.11.6 Direct Input/Output

`DIRECT_IO` is invoked by the user-written Ada program to perform I/O of the records of a file in an arbitrary order. The package `DIRECT_IO` requires a generic instantiation for a given element type before any of its subprograms may be invoked. Once the package `DIRECT_IO` is made visible, it will perform any service defined by the subprograms declared in its specification. The specification of this package is given in Section 14.2.5 of the Ada Language Reference Manual.

The following restrictions are imposed on the use of the package `DIRECT_IO`:

- a. `DIRECT_IO` must be instantiated for a constrained type.
- b. Ada/L does not raise `DATA_ERROR` on a read operation if the data input from the external file is not of the instantiating type (see the Ada Language Reference Manual, Section 14.2.4).

6.11.7 Low Level Input/Output

`LOW_LEVEL_IO` is invoked by the user-written Ada program to initiate physical operations on peripheral devices, and thus executes as part of the user-written Ada program task. Requests made to `LOW_LEVEL_IO` from the user-written Ada program are passed through the `RTEXEC_GATEWAY` to the channel programs in `CHANNEL_IO`. Any status check or result information is the responsibility of the invoking subprogram and can be obtained from the subprogram `RECEIVE_CONTROL` within `LOW_LEVEL_IO`.

The package `LOW_LEVEL_IO` allows the user written Ada program to send I/O commands to the I/O devices (using `SEND_CONTROL`) and to receive status information from the I/O devices (using `RECEIVE_CONTROL`). A program is erroneous if it uses `LOW_LEVEL_IO` to access a device that is also accessed by high-level I/O packages such as `SEQUENTIAL_IO` and `TEXT_IO`. The following is excerpted from the package `LOW_LEVEL_IO`.

```
PACKAGE LOW_LEVEL_IO IS
  SUBTYPE channel_range IS INTEGER RANGE 0..63;
    -- Range of values allowed for channel number.
  SUBTYPE device_str IS STRING;
```

```
-- To be passed to CHANNEL_IO for future implementations  
-- of logical path name. The string will be ignored until  
-- logical path name support is added.
```

```
SUBTYPE btc_int IS INTEGER RANGE 0..16383;  
-- Passes transfer counts to/from IO_MANAGEMENT/RTEXEC.
```

```
SUBTYPE io_functions IS INTEGER RANGE 0..20;  
-- Specifies the I/O function to be performed by LOW_LEVEL_IO.  
-- The following table shows the values associated with device  
and  
-- device functions available.
```

-- VALUE -- DEVICE -- FUNCTION

--	0	RD-358	Normal Read
--	1	RD-358	Read with Search data
--	2	RD-358	Normal Write
--	3	RD-358	Send EF Command
--	4	RD-358	Initialize Channel
--			
--	0	UYH-3	Read with 2 word EF
--	1	UYH-3	Read with 1 word EF
--	2	UYH-3	Write
--	3	UYH-3	Send 1 word EF Command
--	4	UYH-3	Send 2 word EF Command
--	5	UYH-3	Send 1 word EF Command (Same as function 3)
--	6	UYH-3	Initialize Channel
--			
--	0	USQ-69	Read
--	1	USQ-69	Write
--	2	USQ-69	Write (Same as function 1)
--	3	USQ-69	Send Command
--	4	USQ-69	Initialize Channel

```
TYPE cap_block IS  
-- Information that can be found in IOC control memory on  
-- a per channel/ per function basis.  
RECORD  
    cap          : INTEGER;    -- CAP register.  
    instruct_base : INTEGER;  -- CAP instruction base.  
    index        : INTEGER;  -- CAP index register.  
    accumulator  : INTEGER;  -- CAP accumulator register.  
    status       : INTEGER;  -- CAP status register.  
    buffer_base  : INTEGER;  -- CAP buffer base.  
    bcw          : INTEGER;  -- CAP buffer control word.  
    operand_base : INTEGER;  -- CAP operand base.  
END RECORD;
```

```
TYPE short_rec_control_block IS
```

```

-- I/O control block sent to LOW_LEVEL_IO as a parameter
-- when calling subprogram RECEIVE_REQUEST.
RECORD
    channel      : low_level_io.channel_range;
    -- Specifies channel of interest.
    ei_word      : INTEGER;
    -- External interrupt returned by the peripheral device.
END RECORD;

TYPE receive_control_block IS
-- I/O control block sent to LOW_LEVEL_IO as a parameter
-- when calling subprogram RECEIVE_REQUEST.
RECORD
    data      : low_level_io.short_rec_control_block;
    -- Channel and ei_word.
    ef       : low_level_io.cap_block;
    -- External Function CAP information.
    output   : low_level_io.cap_block;
    -- Output CAP information.
    ei       : low_level_io.cap_block;
    -- External Interrupt CAP information.
    input    : low_level_io.cap_block;
    -- Input CAP information.
END RECORD;

TYPE send_control_block IS
-- I/O control block sent to LOW_LEVEL_IO as a parameter
-- when calling subprogram SEND_REQUEST.
RECORD
    function_pos : low_level_io.io_functions;
    -- Indicates which I/O Function is to be requested
    -- of LOW_LEVEL_IO.
    channel      : low_level_io.channel_range;
    -- Specifies channel number.
    transfer_count : low_level_io.btc_int;
    -- Buffer transfer count for I/O operation.
    buffer_addr   : system.address;
    -- Address of data buffer.
    command_1     : INTEGER;
    -- Holds the first word of the external
    -- function for the device.
    command_2     : INTEGER;
    -- Holds the second word of the external
    -- function for the device.
    filler_1      : INTEGER;
    -- Passes additional information to
    -- CHANNEL_IO (such as the terminal_address
    -- for the USQ-69 device).
END RECORD;

PROCEDURE SEND_CONTROL
-- Passes I/O control information to a procedure in

```

```
-- IO MANAGEMENT/RTEXEC in order to send data to the
-- specified device.
```

```
(device : IN low_level_io.device_str := "";
         -- This string will be ignored until
         -- logical path names are implemented.
  data   : IN low_level_io.send_control_block
         -- I/O control block for send request.
);
```

PROCEDURE RECEIVE_CONTROL

```
-- Passes I/O control information to a procedure in
-- IO MANAGEMENT/RTEXEC in order to obtain the status of
-- the I/O operation.
```

```
(device : IN low_level_io.device_str := "";
         -- This string will be ignored until
         -- logical path names are implemented.
  data   : IN OUT low_level_io.receive_control_block
         -- I/O control block for receive request.
);
```

PROCEDURE RECEIVE_CONTROL

```
-- Passes I/O control information to a procedure in
-- IO MANAGEMENT/RTEXEC in order to obtain the status of
-- the I/O operation.
```

```
(device : IN low_level_io.device_str := "";
         -- This string will be ignored until
         -- logical path names are implemented.
  data   : IN OUT low_level_io.short_rec_control_block
         -- I/O control block for receive request.
);
```

END LOW_LEVEL_IO;

6.12 System Defined Exceptions

In addition to the exceptions defined in the Ada Language Reference Manual, this implementation pre-defines the exceptions shown in Table 6-2.

Name	Significance
UNRESOLVED_REFERENCE	Attempted call to a routine not linked into the executable image.
SYSTEM_ERROR	Serious error detected in underlying AN/UYK-43 operating system.
CAPACITY_ERROR	Raised by the RTEEXEC when Pre-Runtime specified resource limits are exceeded.
UNREGISTERED_PTI	Raised by the PTI support package if the PTI's state is returned as "unregistered".
PAST_PTI_TIME	Raised by the PTI support package if the PTI start time is greater than the current CALENDAR.CLOCK.

Table 6-2a - System Defined Exceptions

Name	Significance
ACCESS_CHECK	The ACCESS_CHECK exception has been raised explicitly within the program.
DISCRIMINANT_CHECK	DISCRIMINANT_CHECK exception has been raised explicitly within the program.
INDEX_CHECK	The INDEX_CHECK exception has been raised explicitly within the program.
LENGTH_CHECK	The LENGTH_CHECK exception has been raised explicitly within the program.
RANGE_CHECK	The RANGE_CHECK exception has been raised explicitly within the program.
DIVISION_CHECK	The DIVISION_CHECK exception has been raised explicitly within the program.
OVERFLOW_CHECK	The OVERFLOW_CHECK exception has been raised explicitly within the program.
ELABORATION_CHECK	ELABORATION_CHECK exception has been raised explicitly within the program.
STORAGE_CHECK	The STORAGE_CHECK exception has been raised explicitly within the program.

Table 6-2b - System Defined Exceptions (Continued)

6.13 Machine Code Insertions

The Ada language permits machine code insertions as defined in Section 13.8 of the Ada Language Reference Manual. This section describes the specific details for writing machine code insertions as provided by the predefined package `MACHINE_CODE`.

The Ada/L user may, if desired, include AN/UYK-43 instructions within an Ada program. This is done by including a procedure in the program which contains only record aggregates defining machine instructions. The package `MACHINE_CODE`, included in the system program library, contains type, record, and constant declarations which are used to form the instructions. Each field of the aggregate contains a field of the resulting machine instruction. These fields are specified in the order in which they appear in the actual instruction. Since the AN/UYK-43 has several different formats for instructions, package `MACHINE_CODE` defines different types for each of these formats. For each of the fields which must have a certain value for a given instruction (i.e., part of the opcode), package `MACHINE_CODE` defines a constant to use for that field.

The following procedure implements a floating point exponential. Note that this actual procedure would not be used, because package `MATH_PACK` implements the same operation in a more efficient manner.

```
with machine_code; use machine_code;
procedure floating_point_exponential
    (x : FLOAT;
     ex : OUT FLOAT) is

BEGIN
    formatI'(f_LA,1,3,6,0,0,0);
    -- LA A1,B6+0

    formatV'(f_FEX,1,f2_FEX,2,0,0,0,f6_FEX);
    -- FEX A1,A2

    formatI'(f=>f_SA,a=>2,k=>3,b=>6,i=>0,s=>0,y=>1);
    -- SA A2,B6+1
END;
```

Note that either positional or names aggregates may be used. Whenever a field does not appear in the MACRO/L instruction, it must be filled in with 0, since no missing fields are allowed. For `formatI` instructions, when `k=0`, the `s` and `y` field are collapsed and used together. For user convenience, an additional record type, `formatIi`, for immediate, can be used to define the `s` and `y` fields as a single 16-bit quantity. This quantity is defined as an unsigned integer, so if a negative number `x` is desired, one should instead put the number `x + 65535`;

Table 6-3 contains a list of MACRO/L instructions and their Ada/L machine code equivalents, sorted by MACRO/L mnemonic.

MACRO/L	Ada/L
AA a,y,k,b,s	formatI'(f_AA,a,k,b,i,s,y);
AB a,y,k,b,s	formatI'(f_AB,a,k,b,i,s,y);
AEI a,sy,b	formatII'(~AEI,a,k_AEI,b,i,sy);
ALP a,y,b,s	formatI'(f_ALP,a,k_ALP,b,i,s,y);
ANA a,y,k,b,s	formatI'(f_ANA,a,k,b,i,s,y);
ANB a,y,k,b,s	formatI'(f_ANB,a,k,b,i,s,y);
ATSF a,b	formatV'(f_ATSF,a,f2_ATSF,b,0,0,0,f6_ATSF);
BC ak,y,b,s	formatIa'(~BC,a,k,b,i,s,y);
BS ak,y,b,s	formatIa'(~BS,a,k,b,i,s,y);
BZ ak,y,b,s	formatIa'(~BZ,a,k,b,i,s,y);
C a,y,k,b,s	formatI'(~C,a,k,b,i,s,y);
CB	formatIVA'(f_CB,a,_CB,0,i_CB);
CBN a,n	formatIVC'(f_CBN,a,f4_CBN,n);
CBR a,b	formatV'(f_CBR,a,f2_CBR,b,0,0,0,f6_CBR);
CCT a,b	formatIVA'(~CCT,a,b,i,CCT);
CE	formatIVA'(f_CE,a,_CE,0,i_CE);
CG a,y,k,b,s	formatI'(~CG,a,k,b,i,s,y);
CHCL a,y,b,s	formatI'(~CHCL,a,k_CHCL,b,i_CHCL,s,y);
CL a,y,k,b,s	formatI'(~CL,a,k,b,i,s,y);
CM a,y,k,b,s	formatI'(~CM,a,k,b,i,s,y);
CMPS a,b	formatV'(f_CMPS,a,f2_CMPS,b,0,0,0,f6_CMPS);
CNT a,y,b,s	formatI'(~CNT,a,k_CNT,b,i,s,y);
CRB a,b	formatV'(f_CRB,a,f2_CRB,b,0,0,0,f6_CRB);
CXI a,y,k,b,s	formatI'(~CXI,a,k,b,i,s,y);
D a,y,k,b,s	formatI'(~D,a,k,b,i,s,y);
DA a,y,b,s	formatI'(~DA,a,k_DA,b,i,s,y);
DAN a,y,b,s	formatI'(~DAN,a,k_DAN,b,i,s,y);
DC a,y,b,s	formatI'(~DC,a,k_DC,b,i,s,y);
DJNZ a,y,k,b,s	formatIII'(~DJNZ,a,f3_DJNZ,k,b,i,s,y);
DJZ a,y,k,b,s	formatIII'(~DJZ,a,f3_DJZ,k,b,i,s,y);
DL a,y,b,s	formatI'(~DL,a,k_DL,b,i,s,y);
DS a,y,b,s	formatI'(~DS,a,k_DS,b,i,s,y);
DSP a,b,m	formatV'(f_DSP,a,f2_DSP,b,0,0,m,f6_DSP);
EECM	formatIVA'(~EECM,a,_EECM,0,i_EECM);
ESCM	formatIVA'(~ESCM,a,_ESCM,0,i_ESCM);
ETCM	formatIVA'(~ETCM,a,_ETCM,0,i_ETCM);
FA a,y,b,s	formatI'(~FA,a,k_FA,b,i,s,y);
FAC a,b	formatV'(f_FAC,a,f2_FAC,b,0,0,0,f6_FAC);
FAN a,y,b,s	formatI'(~FAN,a,k_FAN,b,i,s,y);
FANR a,y,b,s	formatI'(~FANR,a,k_FANR,b,i,s,y);
FAR a,y,b,s	formatI'(~FAR,a,k_FAR,b,i,s,y);
FAS a,b	formatV'(f_FAS,a,f2_FAS,b,0,0,0,f6_FAS);
FAT a,b	formatV'(f_FAT,a,f2_FAT,b,0,0,0,f6_FAT);
FD a,y,b,s	formatI'(~FD,a,k_FD,b,i,s,y);
FDR a,y,b,s	formatI'(~FDR,a,k_FDR,b,i,s,y);

Table 6-3a - Machine Code Instructions

MACRO/L	Ada/L
FEX a,b	formatV'(f_FEX,a,f2_FEX,b,0,0,0,f6_FEX);
FLN a,b	formatV'(f_FLN,a,f2_FLN,b,0,0,0,f6_FLN);
FLTF a,n	formatV'(f_FLTF,a,f2_FLTF,n,0,0,0,f6_FLTF);
FM a,y,b,s	formatI'(f_FM,a,k_FM,b,i,s,y);
FMR a,y,b,s	formatI'(f_FMR,a,k_FMR,b,i,s,y);
FPA a,b	formatV'(f_FPA,a,f2_FPA,b,0,0,0,f6_FPA);
FPD a,b	formatV'(f_FPD,a,f2_FPD,b,0,0,0,f6_FPD);
FPM a,b	formatV'(f_FPM,a,f2_FPM,b,0,0,0,f6_FPM);
FPS a,b	formatV'(f_FPS,a,f2_FPS,b,0,0,0,f6_FPS);
FSA a,b	formatV'(f_FSA,a,f2_FSA,b,0,0,0,f6_FSA);
FSC a,b	formatV'(f_FSC,a,f2_FSC,b,0,0,0,f6_FSC);
FSD a,b	formatV'(f_FSD,a,f2_FSD,b,0,0,0,f6_FSD);
FSM a,b	formatV'(f_FSM,a,f2_FSM,b,0,0,0,f6_FSM);
FSS a,b	formatV'(f_FSS,a,f2_FSS,b,0,0,0,f6_FSS);
FTSL a,b	formatV'(f_FTSL,a,f2_FTSL,b,0,0,0,f6_FTSL);
HA a,b	formatIVA'(f_HA,a,b,0);
HAEI a,b	formatIVA'(f_HAEI,a,b,i_HAEI);
HAI a,b	formatIVA'(f_HAI,0,0,0);
HALT	formatIVA'(f_HALT,0,0,i_HALT);
HAN a,b	formatIVA'(f_HAN,a,b,0);
HAND a,b	formatIVA'(f_HAND,a,b,i_HAND);
HC a,b	formatIVA'(f_HC,a,b,0);
HCB a,b	formatIVA'(f_HCB,a,b,0);
HCL a,b	formatIVA'(f_HCL,a,b,0);
HCM a,b	formatIVA'(f_HCM,a,b,0);
HCP a	formatIVA'(f_HCP,a,0,0);
HCRC a,b	formatIVA'(f_HCRC,a,b,i_HCRC);
HD a,b	formatIVA'(f_HD,a,b,0);
HDCP a	formatIVA'(f_HDCP,a,0,0);
HDLC a,m	formatIVB'(f_HDLC,a,m);
HDRS a,m	formatIVB'(f_HDRS,a,m);
HDRZ a,m	formatIVB'(f_HDRZ,a,m);
HDSF a,b	formatIVA'(f_HDSF,a,b,0);
HLB a,b	formatIVA'(f_HLB,a,b,0);
HLC a,m	formatIVB'(f_HLC,a,m);
HLCA a,b	formatIVA'(f_HLCA,a,b,i_HLCA);
HLCI af4,b	formatIVA_1'(f_HLCI,af4,b,i_HLCI);
HLCT af4,b	formatIVA_1'(f_HLCT,af4,b,i_HLCT);
HLTC a,b	formatIVA'(f_HLTC,a,b,i_HLTC);
HM a,b	formatIVA'(f_HM,a,b,0);
HOR a,b	formatIVA'(f_HOR,a,b,0);
HPEI a,b	formatIVA'(f_HPEI,a,b,i_HPEI);
HPI	formatIVA'(f_HPI,0,0,0);
HR a,b	formatV'(f_HR,a,f2_HR,b,0,0,0,f6_HR);
HRS a,m	formatIVB'(f_HRS,a,m);

Table 6-3b - Machine Code Instructions (Continued)

MACRO/L	Ada/L
HRT a,b	formatIVA'(f_HRT,a,b,0);
HRZ a,m	formatIVB'(f_HRZ,a,m);
HSCA a,b	formatIVA'(f_HSCA,a,b,i_HSCA);
HSCI af4,b	formatIVA_1'(f_HSCI,af4,b,i_HSCI);
HSCT af4,b	formatIVA_1'(f_HSCT,af4,b,i_HSCT);
HSF a,b	formatIVAT'(f_HSF,a,b,0);
HSIM a,b	formatIVA'(f_HSIM,a,b,i_HSIM);
HSTC a,b	formatIVA'(f_HSTC,a,b,i_HSTC);
HST1	formatIVA'(f_HST1,a_HST1,b_HST1,i_HST1);
HST2	formatIVA'(f_HST2,a_HST2,b_HST2,i_HST2);
HST3	formatIVA'(f_HST3,a_HST3,b_HST3,i_HST3);
HST4	formatIVA'(f_HST4,a_HST4,b_HST4,i_HST4);
HSTD a,b	formatIVA'(f_HSTD,a,b,i_HSTD);
HSTV a,b	formatIVA'(f_HSTV,a,b,i_HSTV);
HV a,b	formatV'(f_HV,a,f2_HV,b,0,0,0,f6_HV);
HWFI	formatIVA'(f_HWFI,0,0,i_HWFI);
HXOR a,b	formatIVA'(f_HXOR,a,b,0);
IBSC a	formatIVA'(f_IBSC,a,0,i_IBSC);
IILM a	formatIVA'(f_IILM,a,0,i_IILM);
IO a,y,b,s	formatI'(f_IO,a,k_IO,b,I,s,y);
IOCL a	formatIVA'(f_IOCL,a,0,i_IOCL);
IOCR a	formatIVA'(f_IOCR,a,0,i_IOCR);
IOCS a	formatIVA'(f_IOCS,a,0,i_IOCS);
IOT a,b,m	formatV'(f_IOT,a,f2_IOT,b,0,0,m,f6_IOT);
IPI y,b,s	formatI'(f_IPI,a_IPI,k_IPI,b,i,s,y);
IR.	formatI'(f_IR,0,k_IR,0,0,0,0);
IRMMS a,b	formatIVA'(f_IRMMS,a,b,i_IRMMS);
IRMSR a,b	formatIVA'(f_IRMSR,a,b,i_IRMSR);
ISMSR a,b	formatIVA'(f_ISMSR,a,b,i_ISMSR);
ISP a,b,m	formatV'(f_ISP,a,f2_ISP,b,0,0,m,f6_ISP);
J y,k,b,s	formatIII'(f_J,a_J,f3_J,k,b,i,s,y);
JBNZ a,y,k,b,s	formatIII'(f_JBNZ,a,f3_JBNZ,k,b,i,s,y);
JC a,y,k,b,s	formatIII'(f_JC,a,f3_JC,k,b,i,s,y);
JE y,k,b,s	formatIII'(f_JE,a_JE,f3_JE,k,b,i,s,y);
JEP a,y,k,b,s	formatIII'(f_JEP,a,f3_JEP,k,b,i,s,y);
JG y,k,b,s	formatIII'(f_JG,a_JG,f3_JG,k,b,i,s,y);
JGE y,k,b,s	formatIII'(f_JGE,a_JGE,f3_JGE,k,b,i,s,y);
JL y,k,b,s	formatIII'(f_JL,a,f3_JL,k,b,i,s,y);
JLE y,k,b,s	formatIII'(f_JLE,a_JLE,f3_JLE,k,b,i,s,y);
JLT y,k,b,s	formatIII'(f_JLT,a_JLT,f3_JLT,k,b,i,s,y);
JN a,y,k,b,s	formatIII'(f_JN,a,f3_JN,k,b,i,s,y);
JNE y,k,b,s	formatIII'(f_JNE,a_JNE,f3_JNE,k,b,i,s,y);
JNF y,k,b,s	formatIII'(f_JNF,a_JNF,f3_JNF,k,b,i,s,y);
JNW y,k,b,s	formatIII'(f_JNW,a_JNW,f3_JNW,k,b,i,s,y);
JNZ a,y,k,b,s	formatIII'(f_JNZ,a,f3_JNZ,k,b,i,s,y);

Table 6-3c - Machine Code Instructions (Continued)

MACRO/L	Ada/L
JOF y,k,b,s	formatIII'(f_JOF,a_JOF,f3_JOF,k,b,i,s,y);
JOP a,y,k,b,s	formatIII'(f_JOP,a,f3_JOP,k,b,i,s,y);
JP a,y,k,b,s	formatIII'(f_JP,a,f3_JP,k,b,i,s,y);
JS sy,k,b	formatIII'(f_JS,0,f3_JS,k,b,i,s,y);
JSC a,y,k,b,s	formatIII'(f_JSC,a,f3_JSC,k,b,i,s,y);
JW y,k,b,s	formatIII'(f_JW,a_JW,f3_JW,k,b,i,s,y);
JZ a,y,k,b,s	formatIII'(f_JZ,a,f3_JZ,k,b,i,s,y);
LA a,y,k,b,s	formatI'(f_LA,a,k,b,i,s,y);
LB a,y,k,b,s	formatI'(f_LB,a,k,b,i,s,y);
LBJ a,y,k,b,s	formatIII'(f_LBJ,a,f3_LBJ,k,b,i,s,y);
LBMP a,y,b,s	formatI'(f_LBMP,a,k_LBMP,b,i,s,y);
LCI ak,y,b,s	formatIa'(f_LCI,ak,b,i,s,y);
LCM1 y,b,s	formatI'(f_LCM1,a_LCM1,k_LCM1,b,i_LCM1,s,y);
LCM2 y,b,s	formatI'(f_LCM2,a_LCM2,k_LCM2,b,i_LCM2,s,y);
LCM3 y,b,s	formatI'(f_LCM3,a_LCM3,k_LCM3,b,i_LCM3,s,y);
LCM4 y,b,s	formatI'(f_LCM4,a_LCM4,k_LCM4,b,i_LCM4,s,y);
LCMA y,b,s	formatI'(f_LCMA,a_LCMA,k_LCMA,b,i_LCMA,s,y);
LCMP y,b,s	formatI'(f_LCMP,a_LCMP,k_LCMP,b,i,s,y);
LCMT y,b,s	formatI'(f_LCMT,a_LCMT,k_LCMT,b,i_LCMT,s,y);
LCPA a,y,b,s	formatI'(f_LCPA,a,k_LCPA,b,i,s,y);
LCRA a,y,b,s	formatI'(f_LCRA,a,k_LCRA,b,i,s,y);
LCT ak,y,b,s	formatIa'(f_LCT,ak,b,i,s,y);
LDIF a,y,k,b,s	formatI'(f_LDIF,a,k,b,i,s,y);
LECM	formatIVA'(f_LECM,a_LECM,0,i_LECM);
LIBP a,y,b,s	formatI'(f_LIBP,a,k_LIBP,b,i,s,y);
LIM a,sy,b	formatIi'(f_LIM,a,k_LIM,b,i,sy);
LIMP a,y,b,s	formatI'(f_LIMP,a,k_LIMP,b,i,s,y);
LISR a,b	formatIVA'(f_LISR,a,b,i_LISR);
LLP a,y,b,s	formatI'(f_LLP,a,k_LLP,b,i,s,y);
LLPN a,y,b,s	formatI'(f_LLPN,a,k_LLPN,b,i,s,y);
LM a,y,k,b,s	formatI'(f_LM,a,k,b,i,s,y);
LNA a,y,k,b,s	formatI'(f_LNA,a,k,b,i,s,y);
LRR a,m	formatV'(f_LRR,a,f2_LRR,0,0,0,m,f6_LRR);
LRRA a,b,i	formatIVA'(f_LRRA,a,b,i);
LSCM	formatIVA'(f_LSCM,a_LSCM,0,i_LSCM);
LSUM a,y,k,b,s	formatI'(f_LSUM,a,k,b,i,s,y);
LTCM	formatIVA'(f_LTCM,a_LTCM,0,i_LTCM);
LXB a,y,k,b,s	formatI'(f_LXB,a,k,b,i,s,y);
M a,y,k,b,s	formatI'(f_M,a,k,b,i,s,y);
MS a,y,b,s	formatI'(f_MS,a,k_MS,b,i,s,y);
NLP a,y,b,s	formatI'(f_NLP,a,k_NLP,b,i,s,y);
OR a,y,b,s	formatI'(f_OR,a,k_OR,b,i,s,y);
PEI a,sy,b	formatIi'(f_PEI,a,k_PEI,b,i,sy);
PFCD	formatIVA'(f_PFCD,0,0,i_PFCD);
PFCE	formatIVA'(f_PFCE,0,0,i_PFCE);

Table 6-3d - Machine Code Instructions (Continued)

MACRO/L	Ada/L
PFR a,y,b,s	formatI'(f_PFR,a,k_PFR,b,i_PFR,s,y);
PIE	formatIVA'(f_PIE,0,0,i_PIE);
PMM y,b,s	formatI'(f_PMM,a_PMM,k_PMM,b,i,s,y);
PMR y,b,s	formatI'(f_PMR,a_PMR,k_PMR,b,i,s,y);
POP a,b	formatV'(f_POP,a,f2_POP,b,0,0,0,f6_POP);
PUSH a,b	formatV'(f_PUSH,a,f2_PUSH,b,0,0,0,f6_PUSH);
RA a,y,k,b,s	formatI'(f_RA,a,k,b,i,s,y);
RALP a,y,b,s	formatI'(f_RALP,a,k_RALP,b,i,s,y);
RAN a,y,k,b,s	formatI'(f_RAN,a,k,b,i,s,y);
RCCR y,b,s	formatI'(f_RCCR,a_RCCR,k_RCCR,b,i,s,y);
RD a,y,k,b,s	formatI'(f_RD,a,k,b,i,s,y);
RI a,y,k,b,s	formatI'(f_RI,a,k,b,i,s,y);
RIOAS a,b	formatIVA'(f_RIOAS,a,b,i_RIOAS);
RISR a,b	formatIVA'(f_RISR,a,b,i_RISR);
RJ y,k,b,s	formatIII'(f_RJ,a_RJ,f3_RJ,k,b,i,s,y);
RJC a,y,k,b,s	formatIII'(f_RJC,a,f3_RJC,k,b,i,s,y);
RJSC a,y,k,b,s	formatIII'(f_RJSC,a,f3_RJSC,k,b,i,s,y);
RLP a,y,b,s	formatI'(f_RLP,a,k_RLP,b,i,s,y);
RMMS a,bi	formatIVA'(f_RMMS,a,b,i);
RMS a,y,b,s	formatI'(f_RMS,a,k_RMS,b,i,s,y);
RMSR y,b,s	formatI'(f_RMSR,a_RMSR,k_RMSR,b,i,s,y);
RNLP a,y,b,s	formatI'(f_RNLP,a,k_RNLP,b,i,s,y);
ROR a,y,b,s	formatI'(f_ROR,a,k_ROR,b,i,s,y);
RP a,sy,b	formatII'(f_RP,a,k_RP,b,i,sy);
RPD y,k,b,s	formatI'(f_RPD,a_RPD,k,b,i,s,y);
RRR a,m	formatV'(f_RRR,a,f2_RRR,0,0,0,m,f6_RRR);
RSC a,y,b,s	formatI'(f_RSC,a,k_RSC,b,i,s,y);
RSD a	formatIVA'(f_RSD,a,0,i_RSD);
RXOR a,y,b,s	formatI'(f_RXOR,a,k_RXOR,b,i,s,y);
SA a,y,k,b,s	formatI'(f_SA,a,k,b,i,s,y);
SB a,y,k,b,s	formatI'(f_SB,a,k,b,i,s,y);
SBN a,n	formatIVC'(f_SBN,a,f4_SBN,n);
SBPC a,y,k,b,s	formatI'(f_SBPC,a,k,b,i,s,y);
SC a,y,b,s	formatI'(f_SC,a,k_SC,b,i,s,y);
SCI ak,y,b,s	formatI'(f_SCI,ak,b,i,s,y);
SCMA y,b,s	formatI'(f_SCMA,a_SCMA,k_SCMA,b,i_SCMA,s,y);
SCMP y,b,s	formatI'(f_SCMP,a_SCMP,k_SCMP,b,i,s,y);
SCMT y,b,s	formatI'(f_SCMT,a_SCMT,k_SCMT,b,i_SCMT,s,y);
SCM1 y,b,s	formatI'(f_SCM1,a_SCM1,k_SCM1,b,i_SCM1,s,y);
SCM2 y,b,s	formatI'(f_SCM2,a_SCM2,k_SCM2,b,i_SCM2,s,y);
SCM3 y,b,s	formatI'(f_SCM3,a_SCM3,k_SCM3,b,i_SCM3,s,y);
SCM4 y,b,s	formatI'(f_SCM4,a_SCM4,k_SCM4,b,i_SCM4,s,y);
SCPA a,y,b,s	formatI'(f_SCPA,a,k_SCPA,b,i,s,y);
SCRA a,y,b,s	formatI'(f_SCRA,a,k_SCRA,b,i,s,y);
SCSR y,b,s	formatI'(f_SCSR,a_SCSR,k_SCSR,b,i,s,y);

Table 6-3e - Machine Code Instructions (Continued)

MACRO/L	Ada/L
SCT ak,y,b,s	formatIa'(f_SCT,ak,b,i,s,y);
SDIF a,y,b,s	formatI'(f_SDIF,a,k_SDIF,b,i,s,y);
SDMC a	formatIVA'(f_SDMC,a,0,i_SDMC);
SIBP a,y,b,s	formatI'(f_SIBP,a,k_SIBP,b,i,s,y);
SIMC a,b	formatIVA'(f_SIMC,a,b,i_SIMC);
SIMP a,y,b,s	formatI'(f_SIMP,a,k_SIMP,b,i,s,y);
SIRC a,b	formatIVA'(f_SIRC,a,b,i_SIRC);
SITC a,b	formatIVA'(f_SITC,a,b,i_SITC);
SLP a,y,b,s	formatI'(f_SLP,a,k_SLP,b,i,s,y);
SM a,y,k,b,s	formatI'(f_SM,a,k,b,i,s,y);
SMCC a	formatIVA'(f_SMCC,a,0,i_SMCC);
SMSR y,b,s	formatI'(f_SMSR,a_SMSR,k_SMSR,b,i,s,y);
SNA a,y,k,b,s	formatI'(f_SNA,a,k,b,i,s,y);
SRRA a,b,i	formatIVA'(f_SRRA,a,b,i);
SSUM a,y,b,s	formatI'(f_SSUM,a,k_SSUM,b,i,s,y);
STAF a,b	formatV'(f_STAF,a,f2_STAF,b,0,0,0,f6_STAF);
STSB ak,y,b,s	formatIa'(f_STSB,ak,b,i,s,y);
SXB a,y,k,b,s	formatI'(f_SXB,a,k,b,i,s,y);
TBN a,n	formatIVC'(f_TBN,a,f4_TBN,n);
TR a,b	formatV'(f_TR,a,f2_TR,b,0,0,0,f6_TR);
TSBN a,n	formatIVC'(f_TSBN,a,f4_TSBN,n);
TSF y,b,s	formatI'(f_TSF,0,k_TSF,b,i,s,y);
TSM bi	formatIVA'(f_TSM,a_TSM,b,i);
TV a,b	formatV'(f_TV,a,f2_TV,b,0,0,0,f6_TV);
WFBP a,y,b,s	formatI'(f_WFBP,a,k_WFBP,b,i_WFBP,s,y);
WFM a,y,b,s	formatI'(f_WFM,a,k_WFM,b,i_WFM,s,y);
XOR a,y,b,s	formatI'(f_XOR,a,k_XOR,b,i,s,y);
XR y,b,s	formatI'(f_XR,0,k_XR,b,i,s,y);
XRL y,b,s	formatI'(f_XRL,0,k_XRL,b,i,s,y);
XS sy,b	formatI'(f_XS,a_XS,k_XS,b,i,sy);

Table 6-3f - Machine Code Instructions (Continued)

APPENDIX C
TEST PARAMETERS

Certain tests in the ACVC make use of implementation-dependent values, such as the maximum length of an input line and invalid file names. A test that makes use of such values is identified by the extension .TST in its file name. Actual values to be substituted are represented by names that begin with a dollar sign. A value must be substituted for each of these names before the test is run. The values used for this validation are given below.

-- MACRO.DFS

-- ACVC VERSION 1.10

-- THIS FILE CONTAINS THE MACRO DEFINITIONS USED IN THE ACVC TESTS.
-- THESE DEFINITIONS ARE USED BY THE ACVC TEST PAR PROCESSOR,
-- MACROSUB. MACROSUB WILL CALCULATE VALUES FOR THOSE MACRO SYMBOLS
-- WHOSE DEFINITIONS DEPEND ON THE VALUE OF MAX IN LEN (NAMLY, THE
-- VALUES OF THE MACRO SYMBOLS BIG ID1, BIG ID2, BIG ID3, BIG ID4,
-- BIG STRING1, BIG STRING2, MAX STRING LITERAL, BIG INT LIT,
-- BIG REAL LIT, MAX LEN INT BASED LITERAL, MAX LEN REAL BASED LITERAL,
-- AND BLANKS). THEREFORE, ANY VALUES GIVEN IN THIS FILE FOR THOSE
-- MACRO SYMBOLS WILL BE IGNORED BY MACROSUB.

-- NOTE: THE MACROSUB PROGRAM EXPECTS THE FIRST MACRO IN THIS FILE TO
-- BE MAX IN LEN.

-- EACH DEFINITION IS ACCORDING TO THE FOLLOWING FORMAT:

-- A. A NUMBER OF LINES PRECEDED BY THE ADA COMMENT DELIMITER,
-- THE FIRST OF THESE LINES CONTAINS THE MACRO SYMBOL AS IT APPEARS
-- IN THE TEST FILES (WITH THE DOLLAR SIGN). THE NEXT FEW "COMMENT"
-- LINES CONTAIN A DESCRIPTION OF THE VALUE TO BE SUBSTITUTED.
-- THE REMAINING "COMMENT" LINES, THE FIRST OF WHICH BEGINS WITH THE
-- WORDS "USED IN: " (NO QUOTES), CONTAIN A LIST OF THE TEST FILES
-- (WITHOUT THE ".TST" EXTENSION) IN WHICH THE MACRO SYMBOL APPEARS.
-- EACH TEST FILE NAME IS PRECEDED BY ONE OR MORE BLANKS.
-- B. THE IDENTIFIER (WITHOUT THE DOLLAR SIGN) OF THE MACRO SYMBOL,
-- FOLLOWED BY A SPACE OR TAB, FOLLOWED BY THE VALUE TO BE
-- SUBSTITUTED. IN THE DISTRIBUTION FILE, A SAMPLE VALUE IS
-- PROVIDED; THIS VALUE MUST BE REPLACED BY A VALUE APPROPRIATE TO
-- THE IMPLEMENTATION.

-- DEFINITIONS ARE SEPARATED BY ONE OR MORE EMPTY LINES.
-- THE LIST OF DEFINITIONS BEGINS AFTER THE FOLLOWING EMPTY LINE.

-- \$MAX IN LEN

-- AN INTEGER LITERAL GIVING THE MAXIMUM LENGTH PERMITTED BY THE
-- COMPILER FOR A LINE OF ADA SOURCE CODE (NOT INCLUDING AN END-OF-LINE
-- CHARACTER).

-- USED IN: A26997A
-- MAX IN LEN 128

-- \$BIG ID1

-- AN IDENTIFIER IN WHICH THE NUMBER OF CHARACTERS IS \$MAX IN LEN.
-- THE MACROSUB PROGRAM WILL SUPPLY AN IDENTIFIER IN WHICH THE
-- LAST CHARACTER IS '1' AND ALL OTHERS ARE 'A'.

-- USED IN: C23993A C23993B C23993C C23993D C23993E C23993F
-- C23993H C23993I C23993J C23993L C23993P C23993G C23993H C23993I

-- BIG ID1 AA1A2

-- \$BIG ID2

-- AN IDENTIFIER IN WHICH THE NUMBER OF CHARACTERS IS \$MAX IN LEN,
-- DIFFERING FROM \$BIG ID1 ONLY IN THE LAST CHARACTER. THE MACROSUB
-- PROGRAM WILL USE '2' AS THE LAST CHARACTER.

-- USED IN: C23993A C23993B C23993C C23993D C23993E C23993F
-- C23993I C23993J

-- BIG ID2 AA2A3

-- \$BIG ID3

-- AN IDENTIFIER IN WHICH THE NUMBER OF CHARACTERS IS \$MAX IN LEN.
-- MACROSUB WILL USE '3' AS THE "MIDDLE" CHARACTER; ALL OTHERS ARE 'A'.

-- USED IN: C23993A C23993B C23993C C23993D C23993E C23993F
-- C23993I C23993J

-- BIG ID3 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA3A4A5A6A7A8A9A


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-- SMAX DIGITS
-- AN INTEGER LITERAL WHOSE VALUE IS SYSTEM.MAX_DIGITS.
-- USED IN: B36701A CD7102B
-- MAX DIGITS 16

-- BLANKS
-- < LIMITS OF SAMPLE SHOWN BY ANGLE BRACKETS

-- SNAME
-- THE NAME OF A PREDEFINED INTEGER TYPE OTHER THAN INTEGER,
-- SHORT INTEGER, OR LONG INTEGER.
-- (IMPLEMENTATIONS WHICH HAVE NO SUCH TYPES SHOULD USE AN UNDEFINED
-- IDENTIFIER SUCH AS NO SUCH TYPE AVAILABLE.)
-- USED IN: AVAT007 C46231D B2C001X CD7D01G
-- NAME NO SUCH INTEGER TYPE

-- SPLOT NAME
-- THE NAME OF A PREDEFINED FLOATING POINT TYPE OTHER THAN FLOAT,
-- SHORT FLOAT, OR LONG FLOAT. (IMPLEMENTATIONS WHICH HAVE NO SUCH
-- TYPES SHOULD USE AN UNDEFINED IDENTIFIER SUCH AS NO SUCH TYPE.)
-- USED IN: AVAT013 B2C0012
-- PLDAT NAME NO SUCH FLOAT TYPE

-- SPITED NAME
-- THE NAME OF A PREDEFINED FIXED POINT TYPE OTHER THAN DURATION.
-- (IMPLEMENTATIONS WHICH HAVE NO SUCH TYPES SHOULD USE AN UNDEFINED
-- IDENTIFIER SUCH AS NO SUCH TYPE.)
-- USED IN: AVAT016 B2C001Y
-- FIXED NAME NO SUCH FIXED TYPE

-- SINTBGR FIRST
-- AN INTEGER LITERAL, WITH SIGN, WHOSE VALUE IS INTEGER'FIRST.
-- THE LITERAL MUST NOT INCLUDE underscores OR LEADING OR.TRAILINGING
-- BLANKS.
-- USED IN: C46603P B64B01B
-- INTEGER FIRST -2147483647

-- SINTBGR LAST PLUS 1
-- AN INTEGER LITERAL WHOSE VALUE IS INTEGER'LAST. THE LITERAL MUST
-- NOT INCLUDE underscores OR LEADING OR.TRAILINGING BLANKS.
-- USED IN: C46603P C46232A B46B01B
-- INTEGER LAST PLUS 1 2147483647

-- SMIN INT
-- AN INTEGER LITERAL, WITH SIGN, WHOSE VALUE IS SYSTEM.MIN_INT.
-- THE LITERAL MUST NOT CONTAIN underscores OR LEADING OR.TRAILINGING
-- BLANKS.
-- USED IN: C46603D C46603P CD7101B
-- MIN INT -9223372036854775807

-- SMAX INT
-- AN INTEGER LITERAL WHOSE VALUE IS SYSTEM.MAX_INT.
-- THE LITERAL MUST NOT INCLUDE underscores OR LEADING OR.TRAILINGING
-- BLANKS.
-- USED IN: C46603D C46603P C4A807A CD7101B
-- MAX INT 9223372036854775807

```

- SMAX INT PLUS 1
- AN INTEGER LITERAL WHOSE VALUE IS SYSTEM.MAX INT + 1.

USED IN: C46232A
MAX INT PLUS 1 022337203686477688

:SLESS THAN DURATION

- A REAL LITERAL (WITH SIGN) WHOSE VALUE (NOT SUBJECT TO ROUND-OFF ERROR
- IF POSSIBLE) LIES BETWEEN DURATION'BASE'LAST AND DURATION'LAST. IF
- NO SUCH VALUES EXIST, USE A VALUE IN DURATION'LAST.

USED IN: C90605B

:GREATER THAN DURATION

- SLESS THAN DURATION

- A REAL LITERAL (WITH SIGN) WHOSE VALUE IS LESS THAN
DURATION'LAST.

USED IN: C90605C

:GREATER THAN DURATION

- SLESS THAN DURATION BASE FIRST

- A REAL LITERAL (WITH SIGN) WHOSE VALUE IS LESS THAN
DURATION'BASE'FIRST.

USED IN: C90605C

:GREATER THAN DURATION BASE FIRST

- SLESS THAN DURATION BASE LAST

- A REAL LITERAL (WITH SIGN) WHOSE VALUE IS GREATER THAN DURATION'BASE'LAST.

USED IN: C90605C

:GREATER THAN DURATION BASE LAST

- SCOUNT LAST

- AN INTEGER LITERAL WHOSE VALUE IS TEXT IO.COUNT'LAST.
USED IN: C93662B
SCOUNT LAST 2_147_463_647

:PFIELD LAST

- AN INTEGER LITERAL WHOSE VALUE IS TEXT IO.FIELD'LAST.
USED IN: C93662C
PFIELD LAST 2_147_463_647

:SFILED LAST

- AN ILLEGAL INTERNAL FILE NAME1
- AN ILLEGAL INTERNAL FILE NAME (E.G., TOO LONG, CONTAINING INVALID
CHARACTERS, CONTAINING WILD-CARD CHARACTERS, OR SPECIFYING A
NONEXISTENT DIRECTORY).
USED IN: C92102A C92102C C92102B C92102B C92102A
ILLEGAL INTERNAL FILE NAME1 BAD-CHARS #.%!@.()•&.%\$@!@

:SFILED INTERNAL FILE NAME2

- AN ILLEGAL EXTERNAL FILE NAME, DIFFERENT FROM INTERNAL FILE NAME1.
USED IN: C92102C C92102B C92102A C92102B
16 28 38 48

:SFILED INTERNAL FILE NAME2

- AN ILLEGAL EXTERNAL FILE NAME, ANOTHER BAD-CHARS #.%!@.()•&.%\$@!@
USED IN: C92102A C92102B C92102C C92102B C92102A
CD2A81A CD2A81B CD2A81C CD2A81B CD2A83E
CD2A81F CD2A81C CD2A83A CD2A83B CD2A83C
CD2A83P CD2A83C ED2A86A
1234567890123456789012345678901234567890

:SACC SIZE

- AN INTEGER LITERAL WHOSE VALUE IS THE MINIMUM NUMBER OF BITS
SUFFICIENT TO HOLD ANY VALUE OF AN ACCESS TYPE.
USED IN: C92102A C92102B C92102C C92102B C92102A
CD2A81A CD2A81B CD2A81C CD2A81B CD2A83E
CD2A81F CD2A81C CD2A83A CD2A83B CD2A83C
CD2A83P CD2A83C ED2A86A
1234567890123456789012345678901234567890
ACC SIZE 32

AN INTEGER LITERAL WHOSE VALUE IS THE NUMBER OF BITS REQUIRED TO HOLD A TASK OBJECT WHICH HAS A SINGLE ENTRY WITH ONE INOUT PARAMETER.

USED IN: CD2A91_C CD2A91_B CD2A91_C CD2A91_D CD2A91_E

task size 32

min task size
AN INTEGER LITERAL WHOSE VALUE IS THE NUMBER OF BITS REQUIRED TO HOLD A TASK OBJECT WHICH HAS NO ENTRIES, NO DECLARATIONS, AND "NULL;" AS THE ONLY STATEMENT IN ITS BODY.

USED IN: CD2A96A

min task size 32

name list
A LIST OF THE ENUMERATION LITERALS IN THE TYPE SYSTEM.NAME, SEPARATED BY COMMAS.
USED IN: CD7663A ANUYK43

\$default sys name
THE VALUE OF THE CONSTANT SYSTEM.SYSTEM_NAME.
USED IN: CD7664A CD7664C CD7664D
\$default sys name ANUYK43

\$new sys name
A VALUE OF THE TYPE SYSTEM.NAME, OTHER THAN \$DEFAULT SYS NAME. IF THERE IS ONLY ONE VALUE OF THE TYPE, THEN USE THAT VALUE.
NOTE: IF THERE ARE MORE THAN TWO VALUES OF THIS TYPE, THEN THE PERTINENT TESTS ARE TO BE RUN ONCE FOR EACH ALTERNATIVE.
USED IN: ED7664B1 CD7664C
\$new sys name ANUYK43

\$default stor unit
AN INTEGER LITERAL WHOSE VALUE IS SYSTEM.STORAGE.UNIT.
USED IN: CD7665B ED7665D3M CD7665B
\$default stor unit 32

\$new stor unit
AN INTEGER LITERAL WHOSE VALUE IS A PERMITTED ARGUMENT FOR PLACMA STORAGE UNIT, OTHER THAN \$DEFAULT STOR UNIT. IF THERE IS NO OTHER PERMITTED VALUE, THEN USE THE VALUE OF SYSTEM.STORAGE.UNIT. IF THERE IS MORE THAN ONE ALTERNATIVE, THEN THE PERTINENT TESTS SHOULD BE RUN ONCE FOR EACH ALTERNATIVE.
USED IN: ED7665C1 ED7665D1 CD7665B
\$new stor unit 32

\$default mem size
AN INTEGER LITERAL WHOSE VALUE IS SYSTEM.MEMORY.SIZE.
USED IN: CD7666B ED7666D3M CD7666B
\$default mem size 1 648 676

\$new mem size
AN INTEGER LITERAL WHOSE VALUE IS A PERMITTED ARGUMENT FOR PLACMA MEMORY SIZE, OTHER THAN \$DEFAULT MEM SIZE. IF THERE IS NO OTHER VALUE, THEN USE \$DEFAULT MEM SIZE. IF THERE IS MORE THAN ONE ALTERNATIVE, THEN THE PERTINENT TESTS SHOULD BE RUN ONCE FOR EACH ALTERNATIVE. IF THE NUMBER OF PERMITTED VALUES IS LARGE, THEN SEVERAL VALUES SHOULD BE USED, COVERING A WIDE RANGE OF POSSIBILITIES.
USED IN: ED7666C1 ED7666D1 CD7666B
\$new mem size 1 648 676

\$low priority
AN INTEGER LITERAL WHOSE VALUE IS THE LOWER BOUND OF THE RANGE FOR THE CURRENT CONTEXT. THIS IS

USED IN: CD7007C
ON PRIORITY 0

SHIGH PRIORITY
AN INTEGER LITERAL WHOSE VALUE IS THE UPPER BOUND OF THE RANGE
FOR THE SUBTYPE SYSTEM.PRIORITY.
USED IN: CD7007C
HIGH PRIORITY 16

SMANTISSA DOC
AN INTEGER LITERAL WHOSE VALUE IS SYSTEM.MAX_MANTISSA AS SPECIFIED
IN THE IMPLEMENTOR'S DOCUMENTATION.

USED IN: CD7013B
MANTISSA DOC 31

SDELTA DOC
A REAL LITERAL WHOSE VALUE IS SYSTEM.PINR_DELTA AS SPECIFIED IN THE
IMPLEMENTOR'S DOCUMENTATION.

USED IN: CD7013D
DELTA DOC 2#E.00000000000000000000#

STICK
A REAL LITERAL WHOSE VALUE IS SYSTEM.TICK AS SPECIFIED IN THE
IMPLEMENTOR'S DOCUMENTATION.

USED IN: CD7016B
1/26.88
TICK 0.000048628126

APPENDIX D
WITHDRAWN TESTS

Some tests are withdrawn from the ACVC because they do not conform to the Ada Standard. The following 44 tests had been withdrawn at the time of validation testing for the reasons indicated. A reference of the form AI-ddddd is to an Ada Commentary.

A39005G

This test unreasonably expects a component clause to pack an array component into a minimum size (line 30).

B97102E

This test contains an unintended illegality: a select statement contains a null statement at the place of a selective wait alternative (line 31).

C97116A

This test contains race conditions, and it assumes that guards are evaluated indivisibly. A conforming implementation may use interleaved execution in such a way that the evaluation of the guards at lines 50 & 54 and the execution of task CHANGING_OF_THE_GUARD results in a call to REPORT.FAILED at one of lines 52 or 56.

BC3009B

This test wrongly expects that circular instantiations will be detected in several compilation units even though none of the units is illegal with respect to the units it depends on; by AI-00256, the illegality need not be detected until execution is attempted (line 95).

CD2A62D

This test wrongly requires that an array object's size be no greater than 10 although its subtype's size was specified to be 40 (line 137).

CD2A63A..D, CD2A66A..D, CD2A73A..D, CD2A76A..D [16 tests]

These tests wrongly attempt to check the size of objects of a derived type (for which a 'SIZE length clause is given) by passing them to a derived subprogram (which implicitly converts them to the parent type (Ada standard 3.4:14)). Additionally, they use the 'SIZE length clause and attribute, whose interpretation is considered problematic by the WG9 ARG.

CD2A81G, CD2A83G, CD2A84M & N, & CD50110

These tests assume that dependent tasks will terminate while the main program executes a loop that simply tests for task termination; this is not the case, and the main program may loop indefinitely (lines 74, 85, 86 & 96, 86 & 96, and 58, resp.).

CD2B15C & CD7205C

These tests expect that a 'STORAGE_SIZE length clause provides precise control over the number of designated objects in a collection; the Ada standard 13.2:15 allows that such control must not be expected.

CD2D11B

This test gives a SMALL representation clause for a derived fixed-point type (at line 30) that defines a set of model numbers that are not necessarily represented in the parent type; by Commentary AI-00099, all model numbers of a derived fixed-point type must be representable values of the parent type.

CD5007B

This test wrongly expects an implicitly declared subprogram to be at the address that is specified for an unrelated subprogram (line 303).

ED7004B, ED7005C & D, ED7006C & D [5 tests]

These tests check various aspects of the use of the three SYSTEM pragmas; the AVO withdraws these tests as being inappropriate for validation.

CD7105A

This test requires that successive calls to CALENDAR.CLOCK change by at least SYSTEM.TICK; however, by Commentary AI-00201, it is only the expected frequency of change that must be at least SYSTEM.TICK -- particular instances of change may be less (line 29).

CD7203B, & CD7204B

These tests use the 'SIZE length clause and attribute, whose interpretation is considered problematic by the WG9 ARG.

CD7205D

This test checks an invalid test objective: it treats the specification of storage to be reserved for a task's activation as though it were like the specification of storage for a collection.

CE2107I

This test requires that objects of two similar scalar types be distinguished when read from a file--DATA_ERROR is expected to be raised by an attempt to read one object as of the other type. However, it is not clear exactly how the Ada standard 14.2.4:4 is to be interpreted; thus, this test objective is not considered valid. (line 90)

CE3111C

This test requires certain behavior, when two files are associated with the same external file, that is not required by the Ada standard.

CE3301A

This test contains several calls to END_OF_LINE & END_OF_PAGE that have no parameter: these calls were intended to specify a file, not to refer to STANDARD_INPUT (lines 103, 107, 118, 132, & 136).

CE3411B

This test requires that a text file's column number be set to COUNT'LAST in order to check that LAYOUT_ERROR is raised by a subsequent PUT operation. But the former operation will generally raise an exception due to a lack of available disk space, and the test would thus encumber validation testing.

E28005C

This test expects that the string "-- TOP OF PAGE. --63" of line 204 will appear at the top of the listing page due to a pragma PAGE in line 203; but line 203 contains text that follows the pragma, and it is this that must appear at the top of the page.

APPENDIX E
COMPILER OPTIONS AS SUPPLIED BY
U.S. NAVY

Compiler: Ada/L, Version 2.0 (/OPTIMIZE Option)
ACVC Version: 1.10

10.2 Options

Options control the type of processing the compiler performs. They enable the selection of listings produced as part of the compilation process, make special processing requests, and indicate when special compilation units are being compiled. The compiler options, their functions and defaults are summarized in Table 10-1. Each option may be specified as shown or preceded by the three characters "NO_" to specify the opposite option. For example, SOURCE turns the source listing on; NO_SOURCE turns the source listing off.

The following error conditions are detected by the compiler during option processing. In each case, the compiler issues a WARNING diagnostic and takes the action indicated.

- a. The complement of an already-specified option is specified; the last option is honored. For example, if NO_SOURCE is specified, followed by SOURCE later in the option list, SOURCE is the option that will be in effect.
- b. An option is specified more than once. The last occurrence of the option is honored; all others are ignored.
- c. An undefined option is specified. The option is ignored.

The compiler does not check options for redundant directions. For example, no error is reported when both NO_SOURCE and NO_PRIVATE are specified in the same compiler invocation.

Some options impact the speed with which the compilation process is completed and the efficiency of the object code produced by the compiler. The remainder of this section discusses the implications of options for the compilation process, how options affect the quality of object code generated by the compiler, and guidelines for using them.

Option	Function
Listing Control Options:	
ATTRIBUTE	Produce a Symbol Attribute Listing. (Produces an attribute cross-reference listing when both ATTRIBUTE and CROSS_REFERENCE are specified.) Default: NO_ATTRIBUTE
CROSS_REFERENCE	Produce a Cross-Reference Listing. (Produces an attribute cross-reference listing when both ATTRIBUTE and CROSS_REFERENCE are specified.) Default: NO_CROSS_REFERENCE
DIAGNOSTICS	Produce a Diagnostic Summary Listing. Default: NO_DIAGNOSTICS
MACHINE	Produce a Machine Code Listing if code is generated. Code is generated when CONTAINER GENERATION option is in effect and (1) there are no diagnostics of severity ERROR, SYSTEM or FATAL (2) NO_CODE_ON_WARNING option is in effect and there are no diagnostics of severity higher than NOTE. A diagnostic of severity NOTE is reported when a Machine Code Listing is requested and no code is generated. OCTAL is an additional option that may be used with MACHINE to output octal values on the listing instead of hex values. Default: NO_MACHINE
NOTES	Include diagnostics of NOTE severity level in the Source Listing and Diagnostic Summary Listing. Default: NO_NOTES
PRIVATE	If there is a Source Listing, text in the private part of a package specification is listed in accordance with the selected SOURCE option, subject to requirements of LIST pragmas. Default: PRIVATE.
SOURCE	Produce listing of Ada source statements. Default: NO_SOURCE
SUMMARY	Produce a Summary Listing; always produced when there are errors in the compilation. Default: NO_SUMMARY

Table 10-1a - Ada Compiler Options

Option	Function
Special Processing Options:	
CHECKS	Provide run-time error checking. NO_CHECKS suppresses all run-time error checking. Please refer to the Pragma SUPPRESS description for further information on run-time error checking. Default: CHECKS
CODE_ON_WARNING	Generate code (and Machine Code Listing, if requested) only when there are no diagnostics of a severity higher than WARNING. NO_CODE_ON_WARNING means no code is generated when there is a diagnostic of severity WARNING or higher (i.e., ERROR, SYSTEM, or FATAL). Default: CODE_ON_WARNING
CONTAINER_GENERATION	Produce a container if diagnostic severity permits. NO_CONTAINER_GENERATION means that no container is produced even if there are no diagnostics. No code (or Machine Code Listing, if requested) is generated if a container is not produced because the NO_CONTAINER_GENERATION option is in effect. Default: CONTAINER_GENERATION
DEBUG	Include in compiler output only that information needed to link, export, and execute the current unit. This option is ignored for a unit that: <ul style="list-style-type: none"> o is a package or subprogram specification, o is a subprogram body for which there is no previous declaration, or o contains a body stub, pragma INLINE, generic declaration, or a generic body. If DEBUG is used, internal representations are stored in the container as well as additional symbolic information. A diagnostic of severity NOTE is issued when the option is ignored. Default: NO_DEBUG

Table 10-1b - Ada Compiler Options (Continued)

Option	Function
Special Processing Options (continued):	
EXECUTIVE	Enable pragma EXECUTIVE and allow visibility to units which have been compiled with the /RTE_ONLY option. Default: NO_EXECUTIVE.
MEASURE	Deferred.
OPTIMIZE	Enable global optimizations in accordance with the optimization pragmas specified in the source program. When NO_OPTIMIZE is in effect, no global optimizations are performed, regardless of the pragmas specified. The optimize option enables global optimization. The goals of global optimization may be influenced by the user through the Ada defined optimize pragma. If time is specified, the optimizer concentrates on optimizing code execution time. If space is specified, the optimizer concentrates on optimizing code size. If the user does not include pragma optimize, the global optimizer tends to optimize time over space. Default: NO_OPTIMIZE
RTE_ONLY	Restrict visibility of this unit only to those units compiled with the /EXECUTIVE option. Default: NOT_RTE_ONLY.

Table 10-1c - Ada Compiler Options (Continued)